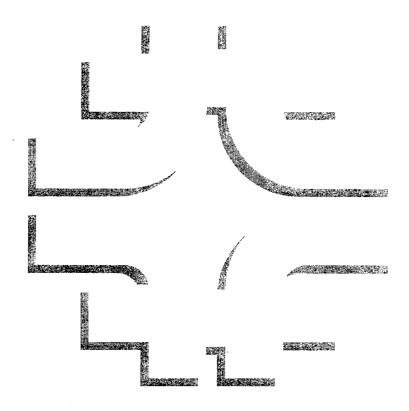
# 2002 Fermilab Research Program 👺 Workbook



# Fermilab Research Program 2002 Workbook

March 2002

Roy Rubinstein



# Fermi National Accelerator Laboratory Batavia, Illinois

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### INTRODUCTION

This 2002 edition continues the long tradition of the Fermilab Research Program Workbook with the annual update on the Laboratory's program and statistics on users. It is a pleasure to thank again Jud Parker for the upkeep of the databases which form the basis of much of the information herein; Taiji Yamanouchi for his continued interest and encouragement; and Jackie Coleman who miraculously each year manages to put it all together to make a Workbook.

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### SECTION I. STATISTICS ON FERMILAB PROPOSALS

The status of Fermilab proposals is summarized in this Section of the Workbook. All proposals are classified into one of the following categories:

	Categories	<u>Definitions</u>
Annewad	Completed	Approved proposals that have completed data-taking.
Approved Proposals	Remaining	Approved proposals either running or waiting for data-taking.
	Inactive	Approved proposals which are now unlikely to ever be completed.
	Unconsidered	Relatively new proposals awaiting consideration
Pending Proposals	Deferred	Proposals for which consideration has been postponed for a specific reason
	"Not Approved"	Proposals for which a conventional decision cannot be made.
Obsolete	Rejected	Proposals rejected from further consideration
Proposals {	Withdrawn/Inactive	Proposals that were not considered at the request of the spokesperson or that are no longer being considered for other reasons.

At the present time, 925 proposals have been received. Table 1 and Figure 1 show the number of proposals in each category each year since 1970.

TABLE 1. STATUS OF PROPOSALS AT FERMILAB

Mar 2002	417	449		T	6	Š	210	467	-
Jul 1002	415 4	446		s	-	256		466 4	;
15 000 2000	31	443		~	6	25.5		465	;
F 65	32	437		20 -	عِ ا	150		460	
⊒ <b>8</b>	8 8	433		= 0 -	2	751		457	ş
E 25	396	430		= 0 -	~	55		452	3
E 38	396	124		60-	2	250		451	6
Jul 888	389	419		œ	2	Š		448	**** *** *** *** *** *** *** ***
IE 88	389	417		9	∞	251	196	447	623
P 68	389	413		~ ~ -	12	247		438	073
三 88	383	403		98 ~ -	98	245		418	098
<u>∍</u> 88	355	389		80-	25	243	2	413	6 2 6
13. SE	348 38	386		20-	22	242	169	14	910
12. 8g	341 43	384		= 0 -	12	241	- 1	409	208
⊒ 8	339	373		13	7	239	•	408	795
12 ZE	326	368		13	=	237		405	787
12 88 18 88	324	363		0	2	236	166	402	775
Z \$	310	358		80-	6	234	163	397	764
三	8 5	343		= ~ -	7	231	159	390	747
E 8	33	330		S =	37	229	149	378	745
JE 288	295	324		9 6 -	56	122	147	368	718
三副	278 41	319		27 20 0	34	210	139	349	702
三日	264	305		200	23	<u>[6</u>	=	322	650
Jul 8281	234 · 248 57 52	300		9 7 0	8	189	127	316	624
E 82		162		9 = 0	17	185	=	299	607
三 篇	98	272		12 24 0	36	99	93	259	567
⊒ <b>8</b>	152	252		25 0	31	135	8	215	498
E 88	121	218		2 25 0	47	ì	7	156	421
Ja 25	52	146		0 % 0	54	65	9	126	326
Aug Jul Jut 1220 1221 1223 1213	0 0 0 16 21 53 70 75	16		5 & 0	53	8 15 20 42	47	68	233
Jul 1923	° 2	20		39	28	8	35	55	183
Jel 1281	o EX	53		2 % c	51	15	33	48	152
Aug 1929	° ~	21		ღ ღ ი	52	80		6	85
		Subtotals 21 53 70 91 146			Subiotals 52 51 58 53		_	Subtotals 9 48 55 89 126	TOTAL NUMBER OF PROPOSALS 82 152 183 233 326
APPROVED PROPOSALS	Completed and Data Analysis Remaining and Inactive		PENDING PROPOSALS	Unconsidered Deferred "Not Approved"		OBSOLETB PROPOSALS Rejected	Withdrawn/Inactive		TOTAL NUM

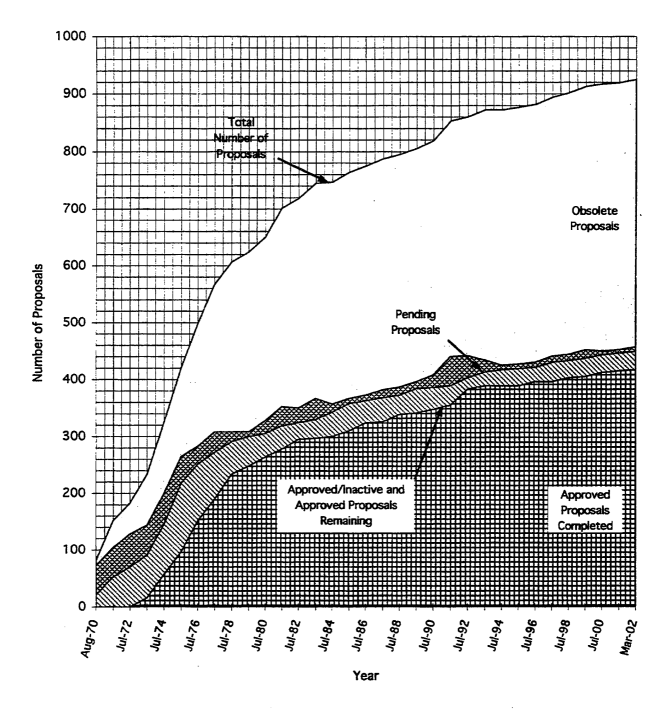
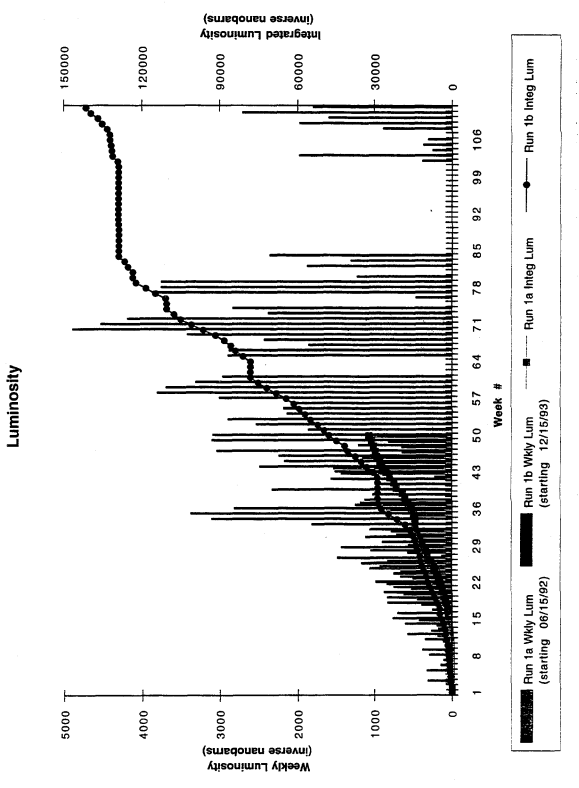


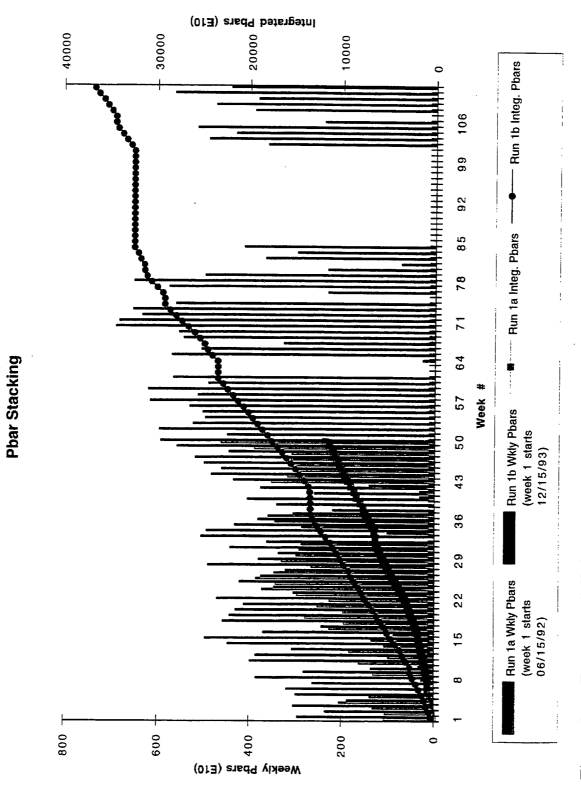
Figure 1. Growth of the Fermilab research program. The total number of approved experiments is obtained by adding the numbers shown as completed and those remaining and approved/inactive. Pending proposals are those which are unconsidered, deferred or "not approved;" obsolete proposals are rejected or withdrawn/inactive. Note that in this figure "Approved Proposals Completed" includes experiments still analyzing data.

### SECTION II. ACCELERATOR PERFORMANCE

This Section gives summaries of Tevatron operation for the Collider runs (900 GeV  $\times$  900 GeV) of 1992-1993 and 1994-1996, and for the current Collider run which started in 2001. The current run is at 980  $\times$  980 GeV, and is the first Collider run to use the Main Injector.

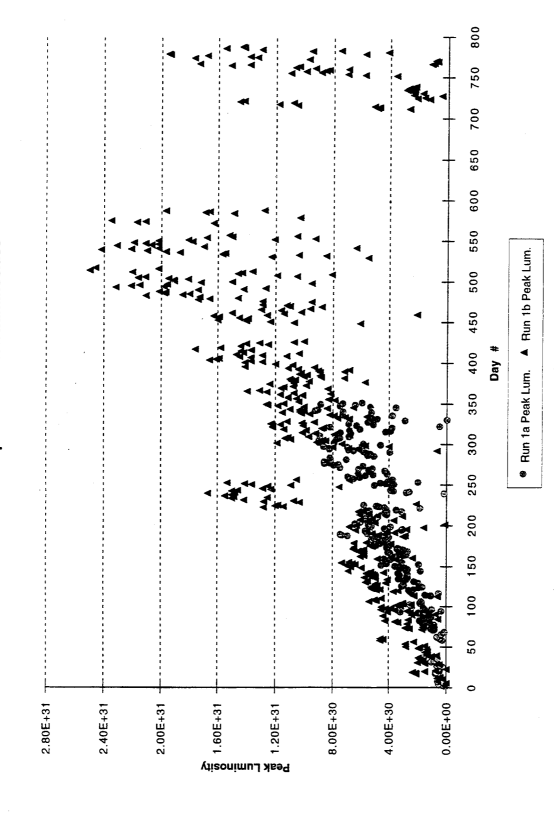


Tevatron Collider operation during the 1992-1993 and 1994-96 running periods luminosity per week and integrated luminosity. Figure 2.

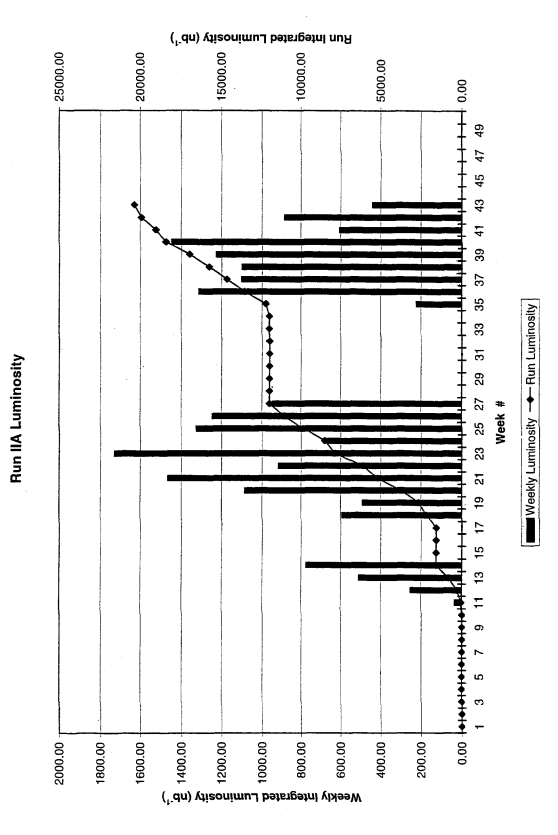


Tevatron Collider operation during the 1992-1993 and 1994-96 running periods antiproton stacking per week and integrated stacking. Figure 3.

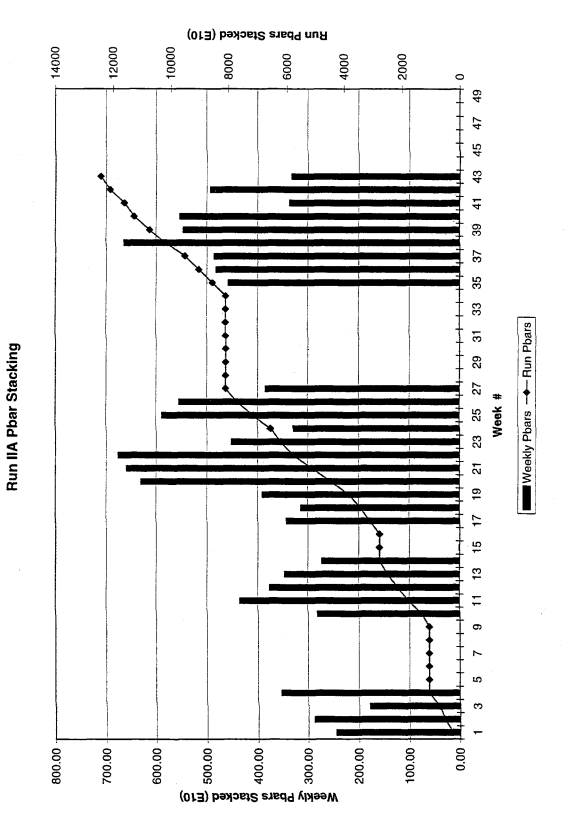
# Comparison of Peak Luminosities



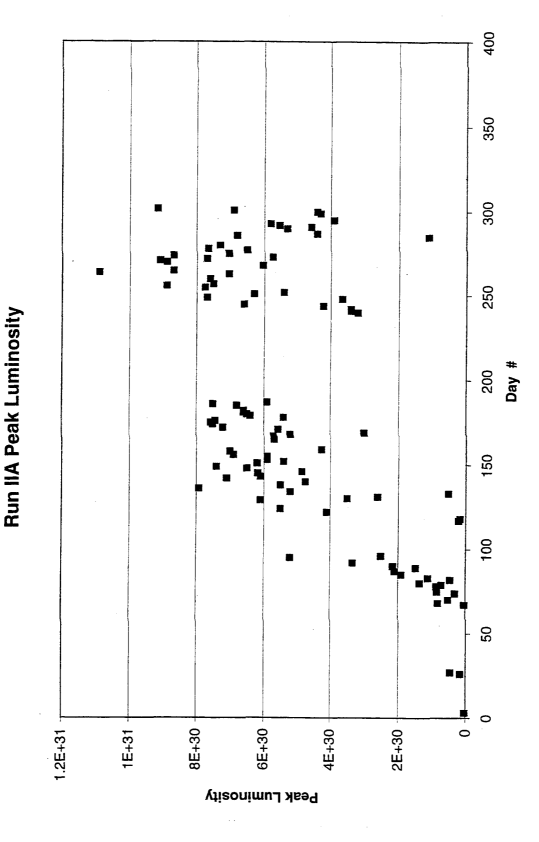
Tevatron Collider operation during the 1992-1993 and 1994-96 running periods - daily peak luminosity. Figure 4.



Tevatron Collider operation during the current running period, which started in 2001 luminosity per week and integrated luminosity. Figure 5.



Tevatron Collider operation during the current running period, which started in 2001 antiproton stacking per week and integrated stacking. Figure 6.



Tevatron Collider operation during the current running period, which started in 2001 - daily peak luminosity. Figure 7.

# SECTION III. FERMILAB BEAM PROPERTIES AND EXPERIMENT LOCATION

The locations of all Fermilab fixed-target area beamlines are shown in Figure 8; Figure 9 gives the locations of Collider experiments.

The currently approved fixed-target experiments will use beams from the Booster (for the neutrino experiment E-898, MiniBooNE) and the Main Injector (for the neutrino experiment E-875, MINOS). The locations of these experiments are shown on the overall Fermilab accelerator layout in Figure 10, and their expected beam fluxes are shown in Figures 11 and 12. Other approved future experiments (E-906, E-907, and E-921) will be located in the fixed-target area.

Table 2 gives the number of 120 GeV Main Injector protons/hour that can be expected under various operating scenarios, and Figure 13 shows some expected secondary beam fluxes using the Main Injector.

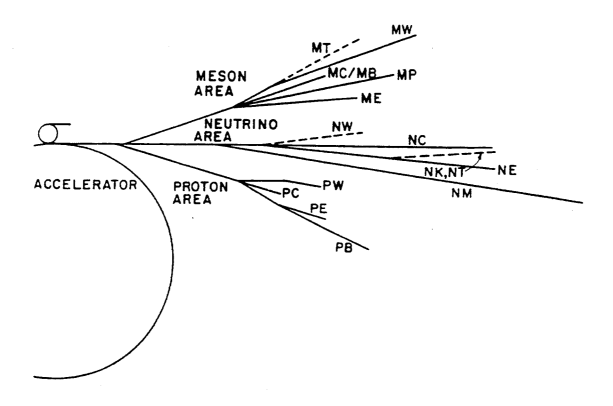


Figure 8. Layout of Fermilab Fixed Target area beams.

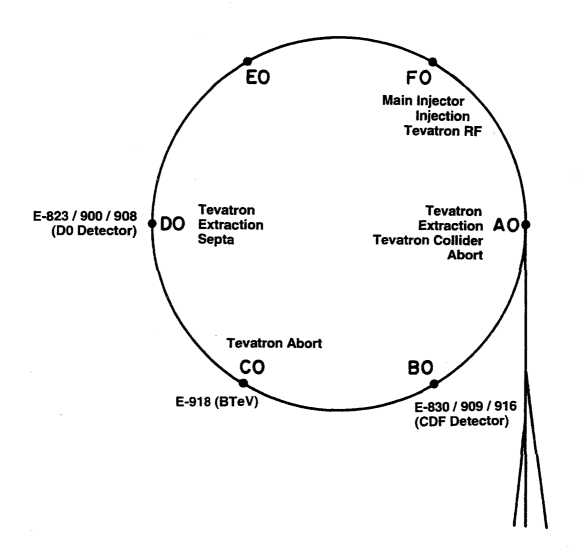


Figure 9. Locations in the Tevatron of the approved pp Collider experiments.

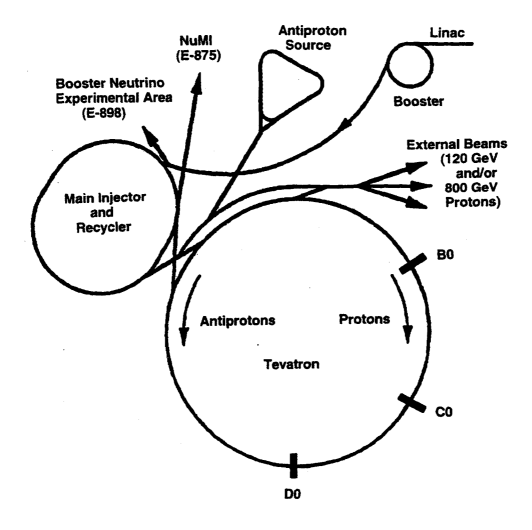


Figure 10. Schematic layout of Fermilab accelerators with present and future experimental areas.

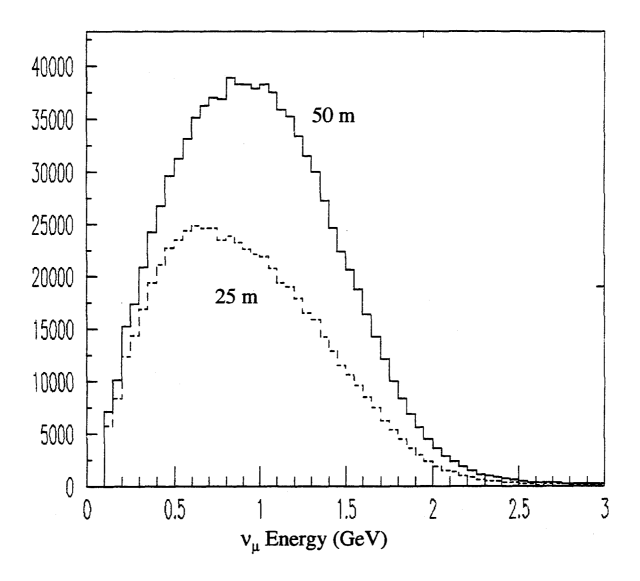


Figure 11. Predicted neutrino flux at the MiniBooNE detector, for 4.7×10<sup>9</sup> protons on a beryllium target, through a 2.5 m-radius circle at 541 m from the target. The data are for a single magnetic-focusing horn. MiniBooNE expects to run with both a 25 m and a 50 m decay pipe.

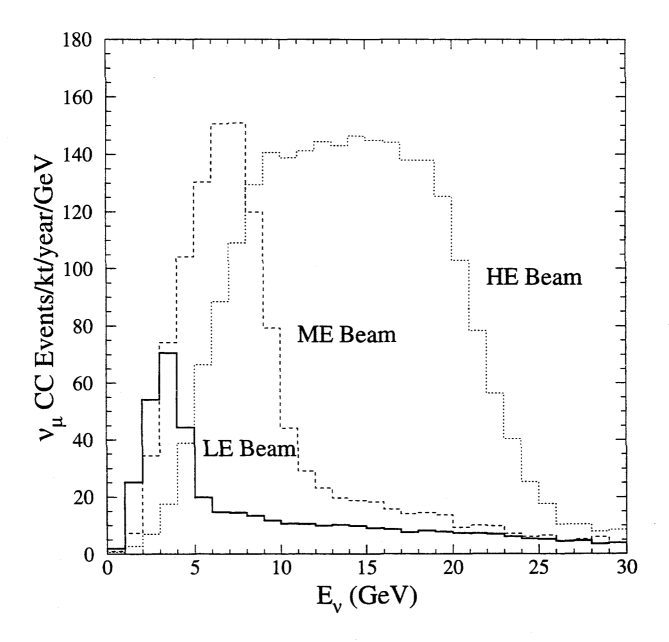


Figure 12. Neutrino event rate at Soudan, Minnesota, for the MINOS experiment. Three beam tunes are shown; the most desirable tune depends on what the neutrino masses actually turn out to be. NuMI plans to begin operations with the LE tune. Rates are based on  $3.7\times10^{20}$  protons per year from the Main Injector; the MINOS detector mass will be 5.4 kilotons.

# TABLE 2. PROTONS PER HOUR UNDER VARIOUS MODES OF OPERATION

Mode	Cycle Time	Protons/Hour		
		AP Target	Fast Spill	Slow Spill
Antiproton Production	$1.466~\mathrm{sec}$	$1.2 \times 10^{16}$		
Fast Spill	1.866		$5.8 \times 10^{16}$	
Slow Spill	2.866			$3.8 \times 10^{16}$
Mixed: AP+Fast Spill	2.000	$0.9 \times 10^{16}$	$4.5 \times 10^{16}$	
Mixed: AP+Slow Spill	3.000	$0.6 \times 10^{16}$		$3.0 \times 10^{16}$

[Assumptions:  $6\times10^{10}$  protons per bunch; additional time is required for bunch manipulations and turning off magnetic switch at F17 in mixed modes.]

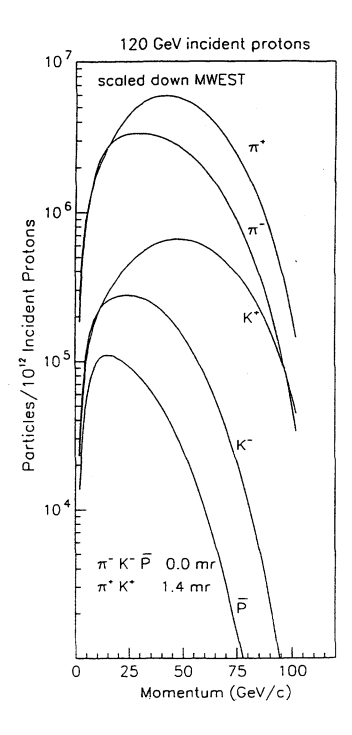


Figure 13. Main Injector: Fluxes scaled from the 800 GeV MW beamline.

### SECTION IV. FERMILAB COMPUTING FACILITIES

The Computing Division provides services to advance the scientific mission of the Laboratory through development and operations in the areas of computational physics and simulation; data analysis, storage, access, and acquisition; general scientific, technical and administrative computing; computer security, and networking.

The Computing Division's priorities include development and operational support for Run II computing and enabling remote sites for data analysis via data distribution and grid computing. Support for the development and operations of MiniBooNE and MINOS are underway. Construction of and developments for the CMS Tier 1 regional center are proceeding – with an emphasis on support for the US CMS physics community for production of simulation data, support for algorithm development and testing, and R&D and prototyping of the distributed data access in support of Tier 2 centers. These projects are all stimulating increased collaboration with Computer Sciences groups in the US and with our peer institutions in Europe, especially CERN. Support for analysis of completed experiments and for SDSS and Auger continues.

Good computer security is important for the Laboratory. The Computing Division has helped to implement a Kerberos-based authentication system that is designed to provide better security and to continue to allow computing in an open scientific environment.

The systems currently supported centrally by the Computing Division include the Linux PC farms, central general purpose interactive and batch, application and file services, Linux distribution and repository, central cvs code repositories, mass storage systems, email and news, Web servers, and operations support systems. The Computing Division provides central support for dedicated experiment systems: CDF and D0 central computing systems, KTeV and Sloan Digital Sky Survey central systems, CMS systems, and a system designed especially for Lattice QCD calculations. Most of these systems are housed in the Feynman Computing Center. In addition, the Computing Division provides central infrastructure for technical and office computing.

The multiprocessor farm systems composed of PCs running Linux dominate the production computing capacity at the Laboratory and allow fast cost-effective event reconstruction and Monte Carlo calculations. The current capacity of the farms is approximately 27,000 SpecInt95. An additional 50,000 SpecInt95 will be added to the farms during 2001. Figure 14 shows the growth in farms utilization and a projection for Run II.

The Computing Division has developed a software data storage system (Enstore) used by essentially all Fermilab experiments to store raw data, access and store processed data, and connect distributed computing sites. The last year has seen a tremendous increase in capability with the addition of new STK tape silos with high capacity tapes. The older IBM tape robot was retired. The STK silos in place each can store 300 Terabytes. Upgrades to the tape drives will push this to over 1 Petabyte each. All experiments, whenever possible, are encouraged and expected to write and access data directly from the mass storage systems.

The Computing Division provides and operates a very high performance campus-wide network in support of the Laboratory's many and varied computing efforts. The Laboratory network is now based on gigabit LAN technologies, and includes extensive wireless LAN coverage. High bandwidth off-site connections allow Fermilab collaborators to perform their work directly from their home institutions. A conceptual diagram of the Laboratory's network infrastructure is shown in Figure 15.

Installation of wireless networks has been deployed to the most heavily populated areas of the Laboratory. Extensions to the network infrastructure have been completed for the MiniBooNE and MINOS experiments – for the latter to the far detector location at the Soudan Mine in Minnesota. The needs for Run II and CMS data distribution have resulted in plans for upgrading the offsite network connectivity from OC3 to OC12.

Video conferencing is increasingly becoming a core infrastructure need in support of global collaborations. The Computing Division evaluates and recommends new technologies as they emerge, equips several new conference rooms each year, and provides consulting for the other Divisions on their use.

The Computing Division continues its support for the development of experiment data acquisition and online systems. Electronics development and support continue for trigger and data acquisition projects for Run II and new experiments such as CKM. The Division is also participating in an advanced R&D program for the BTeV data acquisition and trigger systems in collaboration with the experiment's university colleagues.

The Computing Division provides support for experiment databases that are increasingly being used to record and reference data-taking parameters, configuration, calibration and data-processing information. It supports application interfaces to these databases for Run II and MINOS.

The Computing Division develops and supports common packages for experiment code frameworks, detector simulation tools and physics generators, analysis and data persistency tools. The Control Room Logbook, an electronic logbook, is now fully supported and is in use in several experiments.

The Computing Division is participating in several DOE Scientific Discovery through Advanced Computing (SciDAC) initiatives, specifically in

areas of accelerator simulation, theory QCD calculations, distributed mass storage interfaces, and end-to-end applications over existing and emerging Grid middleware (PPDG).

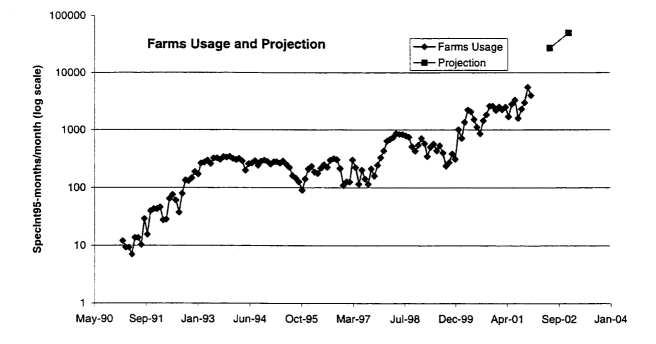


Figure 14. Growth in farms utilization since 1991 and Run II projections.

# FNAL Network: A Conceptual View

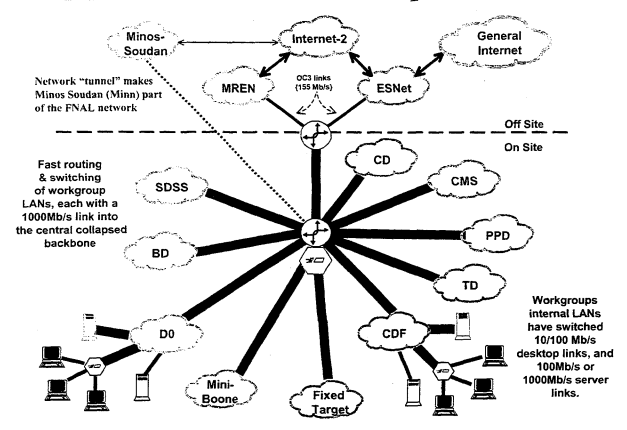


Figure 15. Conceptual diagram of Fermilab's networking infrastructure.

# SECTION V. MAJOR RESEARCH ACTIVITIES DURING 2001 AND 2002

Information on the Fermilab research program during 2001 and early 2002 is given in the following pages. Figure 16 shows when beam was delivered to the experimental areas; Table 3 describes the major research activities in a little more detail.

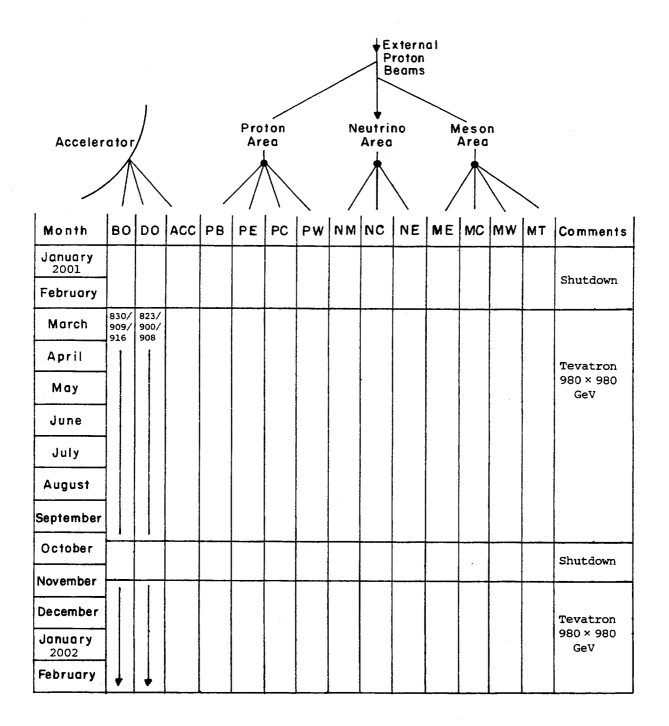


Figure 16. Major experiments running at Fermilab in 2001 and 2002 (through February).

# TABLE 3. DESCRIPTION OF MAJOR RESEARCH ACTIVITIES DURING 2001 AND 2002 (through February)

EXP. #

**AREA** 

## COLLIDER

830 / 909 / 916 823 / 900 / 908  ${
m CDF}-{
m startup}$  and data-taking  ${
m D0}-{
m startup}$  and data-taking

## SECTION VI. FERMILAB RESEARCH PROGRAM

This Section contains information on the Fermilab research program for the next few years. The Situation Report, given on the following two pages, is a summary of the current status of the experimental program. Figure 17, based on the Situation Report, illustrates by beam line the major approved experiments that have not yet completed data-taking.

# Fermi National Accelerator Laboratory Experiment Program Situation Report as of January 31, 2002

The Experimental Program situation at Fermilab is summarized below. The experiments are listed by experimental area and beamline under categories that best describe their status as of January 31, 2002. The experimental area names are abbreviated as follows: Meson Area (MA); Neutrino Area (NA); Proton Area (PA); Collision Area (COL); Accumulator Ring (ACCUM RING); Debuncher Ring (DBNCHR RING); Booster Accelerator (BOOSTR); Unspecified (UNSPEC BEAM); Beam from the Main Injector (MAIN INJECTOR) and A0 Facility (A0 Facility).

Beam		Turn and manufacture and	Cu altrantana (a)	
	& Line	Experiment AT ARE COMPLETED (405)	Spokesperson(s)	Completion Dat
		iments which were completed since January 1, 2000 are	e listed )	Completion Date
MA	ME	ANTI(U-OUARK)/ANTI(D-OUARK) DIST#866	(LEITCH)	DEC 06, 2001
IVIA	MC	HYPERCP PARTICLE MEASUREMENT #917	(GUSTAFSON)	MAR 01, 2001
	MT	B PHYSICS TEST BEAM PROGRAM #T880	(BUTLER, STONE)	MAR 01, 200
	1411	DIAMOND DETECTOR TEST #911	(STONE)	JAN 21, 200
		TRD TEST #913	(SWORDY)	JAN 21, 2000
	MW	COSMIC RAY CALORIMETER CALIBRATION #T883	(ADAMS)	MAR 01, 200
COL		TEVATRON CRYSTAL EXTRACTION #853	(MURPHY)	MAR 01, 200
	C-0	BTEV R&D #897	(BUTLER, STONE)	JAN 01, 200
E-0		ASTIC SCATTERING #811	(OREAR)	MAR 01, 200
	M RING	ANTIPROTON DECAY #868	(GEER)	MAR 01, 200
		'KAMI R&D #804	(RAY, WAH)	JUN 28, 200
		CKM R&D #905	(COOPER)	JUN 28, 200
		G121, 21002 11703	(0001214)	
ERIM	ENTS THA	AT ARE ANALYZING DATA (12)		Last Rui
MA	MC	CP VIOLATION #871	(DUKES, LUK)	JAN 21, 2000
NA	NC	NEUTRINO #815	(BERNSTEIN, SHAEVITZ)	SEP 05, 199
11/1	NM	CP VIOLATION #799	(BARKER)	JAN 17, 2000
	14141	CP VIOLATION #832	(BLUCHER)	JAN 17, 2000
PΑ	PB	HEAVY OUARK PHOTOPRODUCTION #831	(CUMALAT, MORONI)	AUG 25, 199
171	PC	LARGE-X BARYON SPECTROMETER#781	(RUSS)	SEP 03, 199
	PW	TAU NEUTRINO #872	(PAOLONE, LUNDBERG)	SEP 03, 199
COL		CDF UPGRADE #775	(CARITHERS, JR., BELLETTINI)	FEB 20, 1996
COL	15-0	CDF HARD DIFFRACTION STUDIES #876	(ALBROW)	FEB 20, 1996
	D-0	D-0 DETECTOR #740	(GRANNIS, MONTGOMERY)	FEB 20, 1996
A CCI	M RING	CHARMONIUM STATES #835	(CESTER, PORDES)	NOV 08, 2000
OTHE		SEARCH FOR LOW MASS MONOPOLES #882	(KALBFLEISCH)	MAR 01, 2001
ERIM	ENTS THA	AT ARE IN PROGRESS (11)		
	ENTED TIE	11112111110011200 (11)		
COL	B-0	CDF UPGRADE #830	(BEDESCHI, GOSHAW)	
		CDF INNER SILICON AND TOF #909	(BEDESCHI, GOSHAW)	
		CDF MINIPLUGS #916	(BEDESCHI, GOSHAW)	
	D-0	D-0 DETECTOR UPGRADE #823	(WEERTS, WOMERSLEY)	
		D-0 FORWARD PROTON DETECTOR #900	(WEERTS, WOMERSLEY)	
		D-0 SILICON TRACK TRIGGER #908	(WEERTS, WOMERSLEY)	
OTHE	R	SLOAN DIGITAL SKY SURVEY #885	(KENT)	
		DARK MATTER SEARCH #891	(DIXON)	
		RECYCLER ELECTRON COOLING #901	(NAGAITSEV)	
A0 FA	CILITY	PICOSECOND X-RAY SOURCE #886	(MELISSINOS)	
		PLASMA WAKE-FIELD ACCELERATOR TEST #890	(ROSENZWEIG)	
ERIM	ENTS THA	T ARE BEING INSTALLED (1)		
		4	(2017)	
BOOS	TR	MINIBOONE #898	(CONRAD, LOUIS)	
ER A	PPROVED	EXPERIMENTS (9)		
COL	C-0	B PHYSICS AT THE TEVATRON #918	(BUTLER, STONE)	
	INJECTOR		(WOJCICKI)	
'		ANTI(U-QUARK)/ANTI(D-QUARK) DIST #906	(GEESAMAN, REIMER)	
		PARTICLE PRODUCTION #907	(RAJA)	
		CKM #921	(COOPER)	
OTHE	R	AUGER PROJECT R&D #881	(MANTSCH)	
O I I I E		CMS AT FERMILAB #892	(GREEN)	
		CIND ALLENILAD #072	(OILLIA)	

(STRAIT)

(GREEN)

LHC ACCELERATOR #893

US CMS SILICON TRACKER #919

### Fermi National Accelerator Laboratory Experiment Program Situation Report as of January 31, 2002

### (Continued)

### PENDING PROPOSALS (8)

COL B-0

CDF FORWARD DETECTORS #920

CDF RUN IIB UPGRADE #924

D-0 UNSPEC BEAM D0 RUN IIB UPGRADE #925 MUON COOLING R&D #904

MAIN INJECTOR P-BAR+NUCLEI STUDIES #888

**EXOTIC ATOMS #902** 

BOOSTR OTHER

TEST FOR ANTIHYDROGEN SPECTROSCOPY #903

PRIME #923

(ALBROW)

(BEDESCHI, GOSHAW)

(WEERTS, WOMERSLEY)

(GEER) (VIOLA)

(IVANOV)

(MANDELKERN)

(KENT)

# COLLIDER

CDF Detector ANI, Bologna, Brandels, UC/Davis, UCLA, UCSB, Cantabria, Carnegie Mellon, Chicago, Duke, Fermilab, Florida, Frascati, Geneve, Glasgow, Harvard, Helshid, Hiroshima, Illinois, ITEP, JINR, Johns Hopkins, Kalisubia, KEK, Korea Cenier for HEP, LIRNL, Liverpool, Michigan, Michigan State, MIT, New Mexico, Northwastern, Ohio State, Orkayama, Osaka City, Oxford, Padova, Pennsylvania, Pisa, Pitisburgh, Purdue, Rochester, Rockeleller, Rome, Rutgers, Taliyan, Texas A&M, Texas Tech, Toronto, Trieste/Udine, Tsukuba, Tulis, Univ. Coli. London, Waseda, Wisconsin, Yale 830/909/916 Bedeschi / Goshaw B 0

Belarusslan, UC/Davis, Colorado, Fermilab, Florida, Frascati, Houston, IHEP/Protvino, IIT, Illinois, Indiana, Insubria, Iowa, Milano, Minnesola, Nanifing, New Mexico State, Ohio State, Pavia, Pennsylvania, Puerto RicoMayaguez, Shandong, Southern Methodist, SUNY/Albany, Syracusa, Tennessee, Torino, USTC/China, Vanderbill, Virginia, Wayne State, Wisconsin, York 918 Buffer/ Too

**BTeV Detector** T 0 a

D0 Detector

Aachen, Amsterdam/NiKHEF, tos Andes, Arizona, BNL, Bonn, Boston, Brown, Buenos Airas, UC/INvine, UC/Riverside, CBPF, Charles, CINVESTAV, Columbia, CSU/Fresno, Czech Acad. Sci., Czech Tech, Delhi, Estadual Paulista, Fermilab, Florida State, Grenoble, Hochimin City, IHEP/Beljing, IHEP/Prothino, Ilinois/Chicago, Imperial Coll., Indiana, INP/Katkow, Iowa State, ITEP, JINR, Kentses, Kenses State, Korea, Lancaster, Langston, LBNL & UC/Berkeloy, Louislana Tech, Ludwig-Maximillans, Lyon, Mainz, Manchester, Marsellie, Maryland, Michigan, Michigan State, Moscow State, Nothaska, Nijmagen, Northern Illinois, Northwestern, Notre Dame, Oklathoma, Orsay, Panjab, Paris VI & VII, PNPI, Culto, Rice, Rio de Janeiro, Rochester, Statebourg, SUNV/Stony Brook, Swedish Consortium, Tale, Texas/Arlington, Virginia, Washington, Wupperter 823/900/908 Weerts/ Womersley

# BOOSTER

MiniBooNE Alabama, Bucknell, UC/Riverside, Cincinnett, Colorado, Columbia, Embry Riddie, Fermilab, Indiana, LANL, Louislana State, Michigan, Princeton 898 Conrad / Louis

# MAIN INJECTOR

ANI, Athens, BNI, Callech, Cambridge, College de France, Fermilab, Harvard, IHEP/Beljing, IHEP/Protvino, IIT, Indiana, ITEP, James Madison, Lebedev, LLNI, Macalester, Minnesota Minnesota/Duluth, Northwestern, Oxlord, Pittsburgh, Ruthertord, South Carolina, Stanford, Sussex, Texas A&M, Texas/Austin, Tufts, Univ. Coll. London, Western Washington, Wisconsin 875 Wojcicki

d̃(x) / ũ(x) Distribution Abilene Christian, ANL, Colorado, Fermilab, Illinois, LANL, Ruigers, Texas A&M, Valparaiso 906 Geesaman / Relmer

MIPP BNI., Chicago, Coforado, Cofumbia, Elmhursi, Fermileb, Harvard, Houston, IHEP/Protvino, LANI., LLNI., Michigan, Purdue, South Carolina, Stanford 907 Raja

Š BNL, Fermilab, IHEP/Protvino, INR/Troitsk, Michigan, San Louis Potosi, South Alabama, Texas/Austin, Virginia 921 Cooper

Figure 17. Fermilab experimental program, showing all major approved experiments that have not yet completed data-taking

### SECTION VII. SUMMARIES OF APPROVED EXPERIMENTS

Summaries are given in this Section of major approved experiments which have not yet completed data-taking, and also those major experiments still carrying out a significant analysis effort. Most were prepared recently by the experiment spokesperson(s).

This section also includes summaries of significant experimental physics activities in which Fermilab physicists are involved, but which are not particle physics experiments at Fermilab accelerators. (Note that in the user/institution statistics, only the Fermilab physicists on these activities are included.)

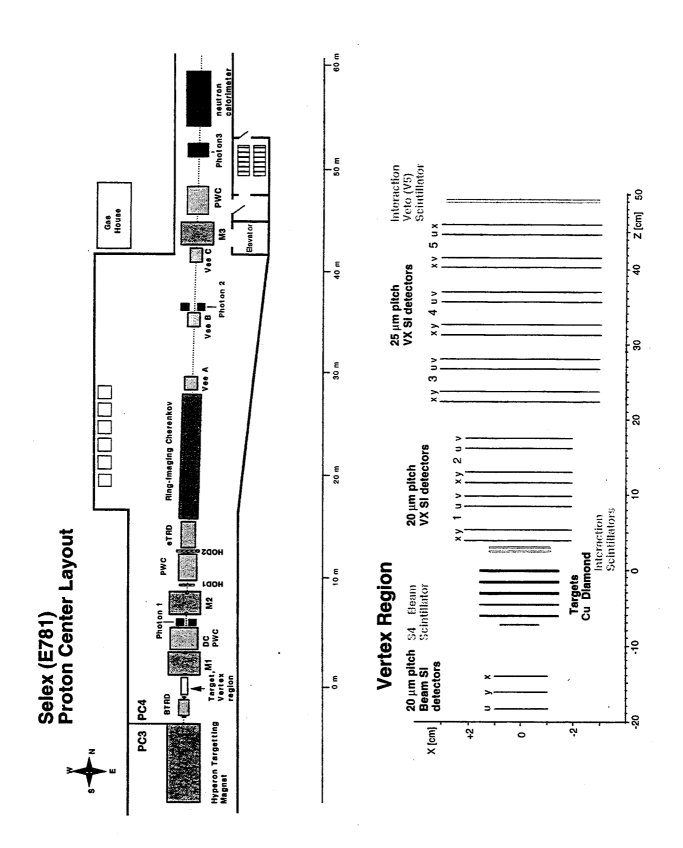
The statistics on Fermilab users are given in Table 4, together with information on how they are derived.

### TABLE 4. DATA ON FERMILAB USERS

The data given below are based on the following:

- 1. Data on Fermilab users are updated annually, generally about January of each year.
- 2. Fermilab experiments included in the list are those approved by the Laboratory, and in any of the stages from approval to data analysis, as given in the Experimental Program Situation Report on pages 30-31. The experiment personnel is supplied by the experiment spokespersons, and is divided into physicists or graduate students. Also included are Fermilab physicists who are involved in significant experimental physics activities which are not particle physics experiments at Fermilab accelerators and are listed in the Situation Report; this includes such activities as collaboration on astrophysics experiments and on the CMS experiment at the CERN LHC.
- 3. Although a user or an institution may be involved in more than one experiment, he/she/it is only counted once in any totals.
- 4. When experiments pass into the data analysis stage, students may graduate and move to other experiments and/or institutions, as also may more senior researchers. For experiments in the data analysis stage, we list users and institutions as of the data-taking phase.

	<b>Physicists</b>	<u>Students</u>	Subtotal	Institutions
<u>US</u>				
University Industry National Lab.	$721 \\ 0 \\ 386$	398 0 16	$1119 \\ 0 \\ 402$	94 0 7
Subtotal	1107	414	1521	101
Non-US				
University Industry National Lab.	468 0 301	178 0 36	646 0 337	90 0 23
Subtotal	769	214	983	113
Total	1876	628	2504	214



#### E-781 (Russ) Study of Charm Baryon Physics

Bogazici (Turkey), Bristol (United Kingdom), Carnegie-Mellon, CBPF (Brazil), Fermilab, Hawaii, IHEP/Beijing (China), IHEP/Protvino (Russia), Iowa, ITEP (Russia), Moscow State (Russia), MPI/Heidelberg (Germany), Paraiba (Brazil), PNPI (Russia), Rochester, INFN/Rome (Italy), Rome (Italy), San Luis Potosi (Mexico), Sao Paulo (Brazil), Tel Aviv (Israel), INFN/Trieste (Italy), Trieste (Italy)

Status: Data Analysis

The Fermilab fixed-target program has long been concerned with understanding the physics of charm hadron production and decays. The aim of E-781 was to complement previous or contemporaneous work in hadroproduction and photoproduction by emphasizing physics at large Feynman-x, where the charm hadron carries off a large fraction of the incident beam momentum. Most charm hadroproduction experiments have used only pion beams and worked near  $x_F = 0$ , where production of all types of secondary particles is maximal. Charm mesons are by far the dominant charm species in these experiments. Empirical observations of the strange hyperons indicate that the baryon/meson ratio increases at large  $x_F$ . E-781 is unique in its ability to see whether this feature of hadroproduction also holds true for heavy quark systems like charm. There are also important features of charm hadroproduction that may depend on the incident beam particle. E-781, using different beam hadrons from the Fermilab hyperon beam, is the only experiment that can address these issues.

E-781 employed a novel impact-parameter software trigger to select charm candidates for writing to tape. Charm particles have a short but finite decay length. A high-resolution vertex detector close to the production point can select charm candidates based on the miss-distance of the decay tracks evaluated at the primary production vertex. E-781 built a 50,000 strip silicon vertex detector system to reconstruct on-line all high-momentum (>15 GeV/c) tracks from each interaction with 6 micron resolution. Events were recorded on tape only when the reconstruction indicated that these tracks did NOT come from a single primary vertex. The goal was to take a large data set with a loose hardware trigger but to avoid huge software overheads in extracting physics. The full spectrometer, shown in the accompanying figure, includes a two-stage magnetic spectrometer and excellent particle identification information from the downstream Ring-Imaging Cerenkov Counter. This is especially important for identifying charm baryon decays in the large x<sub>F</sub> region.

Physics questions for charm studies have to do both with production and decay mechanisms. In charm baryon decays, the charm quark may decay or interact through exchange mechanisms with the light quarks. Unlike meson decays, there is no helicity suppression for exchanges, and a rich spectrum of quasi-two-body decay modes may occur. Do they? There is little experimental information on the question. Such a study requires good charged-particle identification and good photon detection. Comparison of non-leptonic and semi-leptonic decays is also important. E-781 has good photon coverage,

electron tagging and fast charged-particle identification. We expect to make new studies of the higher-order corrections to the charm decay mechanisms explored by combining Heavy Quark Effective Theory and perturbative QCD.

Strong interaction physics can be studied in the production of charm hadrons. Strange hyperons show intriguing polarization effects in strong production. What happens for charm baryons? E-781 expects to measure polarizations. There are open questions about possible direct charm content of non-charmed mesons and nucleons, as well as color-drag effects in production at large  $x_F$ . Such studies demand comparisons between different beam hadrons and also good acceptance at large  $x_F$ . E-781 is designed to make these studies and has presented preliminary reports of systematic behavior of this type.

The physics potential of the experiment touches many little-known areas of heavy quark physics. The focus on charm baryons is especially appropriate for a hadron machine. The experiment recorded events from 15 billion inelastic collisions during the 1996-97 fixed-target period. We developed a runtime Data Summary Tape (DST) strategy for the first-level processing pass, akin to the skimming pass of the Tevatron Collider experiments. We identified interesting events during initial track reconstruction and wrote out condensed records having only physics information and identifiers for those events. Sample charm mass plots from this condensed output file can be seen in the figure. This has worked well. Initial physics results have been presented at conferences and have been submitted to journals. Topics range from total cross section measurements to precision charm hadron lifetimes to new features of charm hadroproduction.

We made a second analysis pass over all data to improve selection of the charm-strange baryons that are a main interest in this charm baryon experiment. That pass was completed in June 2001. Analysis should continue through 2003, using facilities both at Fermilab and at collaborating institutions in the U.S. and abroad.

#### **Publications**

Observation of the Cabibbo Suppressed Decay  $\Xi_c^+ \to pK^-\pi^+$ , S. Y. Jun et al., Phys. Rev Lett. <u>84</u>, 1857 (2000).

Total Cross-Section Measurements with  $\pi^-$ ,  $\Sigma^-$  and Protons on Nuclei and Nucleons Around 600 GeV/c, U. Dersch et al., Nucl. Phys. <u>B579</u>, 277 (2000).

Radiative Decay Width of the A(2)(1320)-Meson, V. V. Molchanov et al., Phys. Lett. <u>B521</u>, 171 (2001).

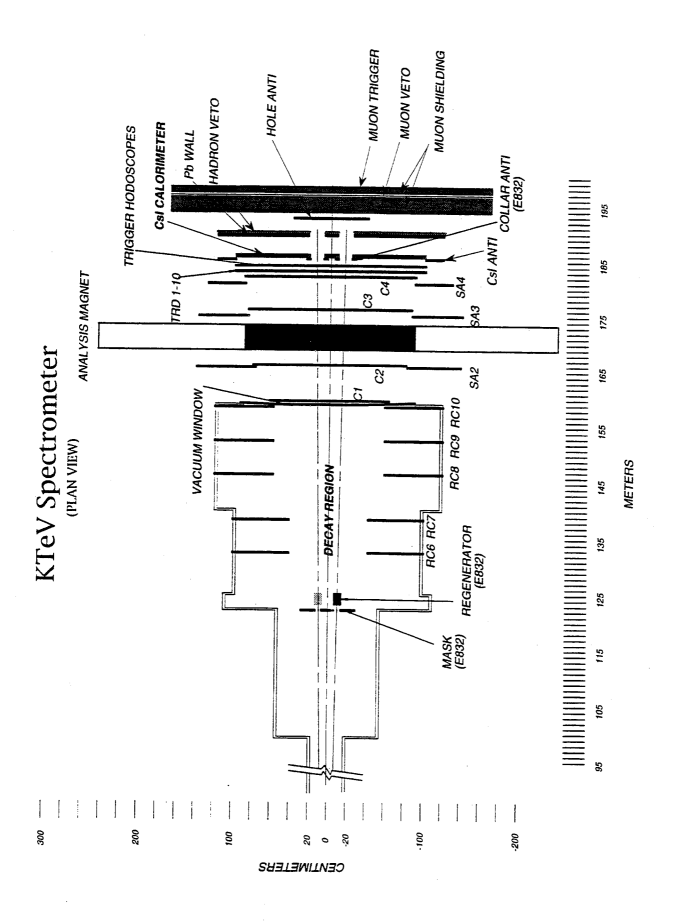
Measurement of the  $\Sigma^-$  Charge Radius by  $\Sigma^-$  Electron Elastic Scattering, I. Eschrich et al., Phys. Lett. <u>B522</u>, 233 (2001).

Measurement of the D<sup>+-</sup>(S) Lifetime, M. Iori et al., FERMILAB-PUB-01-086-E, May 2001. Accepted by Phys. Lett. B.

Hadronic Production of  $\Lambda_c$  from 600 GeV/c  $\pi^-$ ,  $\Sigma^-$  and p Beams, F. G. Garcia et al., FERMILAB-PUB-01-258-E, September 2001. Accepted by Phys. Lett. B.

#### **Theses**

- U. Dersch, Max Planck Institute für Kernphysik, Germany
- I. Eschrich, Max Planck Institute für Kernphysik, Germany
- F. Garcia, Univ. of Sao Paulo, Brazil
- M. Kaya, Univ. of Iowa
- H. Kruger, Max Planck Institute für Kernphysik, Germany
- A. Kushnirenko, Carnegie Mellon Univ.
- P. Mathew, Carnegie Mellon Univ.
- K. Nelson, Univ. of Iowa
- A. Ocherashvili, Tel Aviv Univ., Israel
- P. Pogodin, Univ. of Iowa
- J. Simon, Max Planck Institute für Kernphysik, Germany
- K. Vorwalter, Max Planck Institute für Kernphysik, Germany



# E-799 (Barker) / E-832 (Blucher) Rare Decays of $K_L^0$ and a Search for Direct CP Violation in $K_L^0\to 2\pi$

Arizona, UCLA, UC/San Diego, Campinas (Brazil), Chicago, Colorado, Elmhurst, Fermilab, Osaka (Japan), Rice, Rutgers, Sao Paulo (Brazil), Virginia, Wisconsin

Status: Data Analysis

KTeV (Kaons at the Tevatron) consists of two experiments: E-799 II (a rare  $K_L$  decay experiment) and E-832 (search for direct CP violation in  $K_{L,S} \rightarrow 2\pi$ ).

E-799 is an experiment to search for rare  $K_L$  decays, such as  $K_L \to \pi^0 l^+ l^-$  ( $l=e,\mu,\nu$ ), and many other multibody rare decays, to a sensitivity of  $10^{-11}$ .

E-799 Phase I ran from October 1991 until January 1992, with a leadglass calorimeter and spectrometer in the Meson Center beamline. The table below summarizes the published results from E-799 Phase I.

Decay Mode	E-799I BR results	<u>Paper</u>
$\pi^0 \rightarrow ee$	$(7.6^{+3.9}_{-2.8}\pm0.5)\times10^{-8}$	PRL <u>71</u> , 34 (1993)
$K_L \!\!  o \pi^0 ee$	< 4.3×10 <sup>-9</sup>	PRL <u>71</u> , 3918 (1993)
$K_L \rightarrow \pi^0 \mu \mu$	< 5.1×10 <sup>-9</sup>	PRL <u>71</u> , 3914 (1993)
$\pi^0 \rightarrow \mu e$	< 8.6×10 <sup>-9</sup>	PL <u>B320</u> , 407 (1994)
$K_L \rightarrow eeee$	$(3.96 \pm 0.78 \pm 0.32) \times 10^{-8}$	PRL <u>72,</u> 3000 (1994)
$K_L \rightarrow \pi^0 \nu \overline{\nu}$	< 5.8×10 <sup>-5</sup>	PRL <u>72</u> , 3758 (1994)
$K_L \!\!  o \pi^0 \pi^0 \gamma$	< 2.3×10 <sup>-4</sup>	PR <u>D50</u> , 1874 (1994)
$K_L \rightarrow ee \gamma \gamma$	$(6.5 \pm 1.2 \pm 0.6) \times 10^{-7}$	PRL <u>73</u> , 2169 (1994)
$\Lambda, \overline{\Lambda}$ polarization		PL <u>B338</u> , 403 (1994)
$K_L \rightarrow \mu\mu\gamma$	$(3.23 \pm 0.23 \pm 0.19) \times 10^{-7}$	PRL <u>74</u> , 3323 (1995)
$K_L \!\!  o e e \mu \mu$	$(2.9^{+6.7}_{-2.4})\times 10^{-9}$	PRL <u>76,</u> 4312 (1996)
$K_L \!\!  o \pi^0 \mu e$	< 3.2×10-9	Submitted to PRL

The goal of E-832 is a measurement of the ratio of the CP violation parameters,  $\epsilon'/\epsilon$ , in the  $K^0\overline{K}^0$  system to a precision of  $1.0\times10^{-4}$ , to search for direct CP violation phenomenon at the Fermilab Tevatron. This is a factor of seven improvement in precision over the previous Fermilab experiment E-731 and the CERN experiment NA31.

So far the only manifestations of CP violation are a result of a lack of symmetry in the rate of particle-antiparticle transitions in the  $\Delta S = \pm 2$ 

processes  $K^0 \leftrightarrow \overline{K}{}^0$ . This experiment addresses the issue as to whether the CP violation is confined to a  $\Delta S = 2$  interaction (the superweak model) or has a  $\Delta S = 1$  component, as naturally arises in the standard six-quark model (Cabbibo-Kobayashi-Maskawa).

The E-832 experiment makes use of a double-beam technique, essentially the same as E-731, whereby both  $K_L$  and  $K_S$  decays are studied simultaneously: a totally active regenerator is placed in one of the beams to provide a  $K_S$  component with very small background and the regenerator is alternated from beam to beam to reduce the effects of any beam and detector asymmetries. The goal of the experiment is to collect  $6{\times}10^6~K_L \rightarrow 2\pi^0$  events along with  $1.0{\times}10^7~K_S \rightarrow 2\pi^0$  "normalizing" events, and at the same time to collect  $3{\times}10^7~K_L \rightarrow \pi^+\pi^-$  events and  $4.5{\times}10^7~K_S \rightarrow \pi^+\pi^-$  "normalizing" events for the  $\epsilon'/\epsilon$  measurement.

For the effort of E-832 and Phase II of E-799, a new KTeV facility was constructed which takes full advantage of the Tevatron primary protons up to  $5\times10^{12}$  per spill and its superior duty cycle to provide a factor of three increase in usable  $K_L$  flux in the 100 GeV/c region over E-731. Special attention has been paid to significantly improving the neutral beam stability, reducing the neutral beam halo, and reducing the background muon rate. The spectrometer consists of a 60 meter vacuum decay space, electromagnetic calorimetry, tracking and magnetic spectrometer, nearly hermetic photon vetoes, transition radiation detectors, and hadron and muon detectors.

The neutral final state  $(2\pi^0)$  is detected with a new 1.9m×1.9m high resolution (better than 1%) electromagnetic calorimeter made of an array of 3100 blocks of pure CsI crystals. A newly developed "digital" PMT base (digitizing the PMT signal with a charge integrator and encoder, a flash ADC and a data buffer right on the base and running at 53 MHz) is used to read out the CsI array for better performance of the calorimeter in the higher rate environment. Better than 1% energy resolution from the CsI calorimeter has been achieved. Triggering in the neutral mode is effected by counting clusters in the CsI array by a hardware cluster finder. The  $\pi^+\pi^-$  are detected with a 2000 sense-wire high-rate drift chamber spectrometer. A new, large-aperture KTeV magnet, providing a p<sub>T</sub> kick up to 450 MeV/c, is used for momentum measurement of charged particles. Scintillation hodoscope counters and an improved in-time track processor are used for the charged trigger. The most serious background,  $K_L \rightarrow 3\pi^0$ , is significantly reduced by means of a nearly hermetic system of 12 new photon-veto anti-counters, designed to detect extra photons outside the solid angle of the CsI calorimeter including the beam Inelastic regeneration is greatly reduced by the detection of the production of secondaries in the totally active scintillation regenerator. The Ku3 background is rejected by the muon shielding and anti-counters behind the CsI calorimeter, and by crude hadron vetoes. A new buffer matrix data acquisition system with a level-3 parallel processing filter is used for the high data rate environment.

With the long decay space, the experiment can also measure the  $K_L$ - $K_S$  interference in both the  $2\pi^0$  and  $\pi^+\pi^-$  data sample to obtain  $\Delta \phi$ , the phase

difference between  $\phi_{00}$  and  $\phi_{+-}$ , to a precision of 0.2°, a very stringent test of CPT invariance.

The experiment first took about 10 months of data divided between E-799 and E-832 during the 1996-97 fixed-target run. After some detector modifications to improve systematic data quality and data-taking efficiency, KTeV collected data again in the 1999 fixed-target run. The 1999 run doubled the E-832 data sample from 1996-97 and almost tripled the E-799 data sample. The full data sample (1996+1997+1999) should allow E-832 to reduce the statistical error on  $\epsilon$ ' to  $1\times10^{-4}$ ; significant work will be required to reduce the systematic error to this level.

The combined (1997+1999) E-799 rare decay data set corresponds to a flux of about  $6\times10^{11}$  K<sub>L</sub> decays and a large number of cascade (hyperon) decays. This rich data set together with high precision electromagnetic calorimetry and excellent particle ID (TRD system) provides access to rare kaon decay sensitivities in the  $10^{-11}$  range.

KTeV has already published or submitted more than 20 papers based on the 50 terabytes data sample collected during the 1996-97 run. Those papers published or accepted for publication are listed below. For the E-799 rare decay program, notable results include:

- 1) We have discovered an asymmetry of 14% in the angle between the pion and electron decay planes in the decay  $K_L \to \pi^+\pi^-e^+e^-$ . This asymmetry represents the largest CP-violating signal to date.
- 2) Analysis of the 1997 data has placed the best limits on the decays  $K_L \to \pi^0 e^+ e^-$ ,  $K_L \to \pi^0 \mu^+ \mu^-$  and  $K_L \to \pi^0 \nu \bar{\nu}$ , which are expected to occur at the  $10^{-11}$  level and have large CP-violating components.

In 1999, the first  $\epsilon'/\epsilon$  result based on 1/4 of the 1996-1997 E-832 data sample (1/8 of the full KTeV data sample) was announced, definitively establishing the existence of direct CP violation. In June 2001, KTeV presented an improved measurement of  $\epsilon'/\epsilon$  based on the 1996-1997 data sample: Re ( $\epsilon'/\epsilon$ ) = (20.7 ± 2.8) × 10<sup>-4</sup>. This analysis also included precise measurements of the K<sub>S</sub> lifetime, the K<sub>S</sub>-K<sub>L</sub> mass difference, and the relative phases of the CP-violating and CP-conserving amplitudes; most of these measurements represent significant improvements over previous experiments. Analysis of the full KTeV data sample (1996+1997+1999) is progressing well.

#### **Publications**

Design and Test Results of a Transition Radiation Detector for a Fermilab Fixed Target Rare Kaon Decay Experiment, G. E. Graham et al., Nucl. Instr. and Meth. <u>A367</u>, 224 (1995).

Development of a Parallel Plate Proportional Counter TRD with Suppressed Sensitivity to Ionization, N. Solomey et al., Nucl. Instr. and Meth. <u>A367</u>, 252 (1995).

Beam Test of Prototype CsI Calorimeter, R. S. Kessler et al., Nucl. Instr. and Meth. <u>A368</u>, 653 (1996).

Search for Light Gluinos Via the Spontaneous Appearance of  $\pi^+\pi^-$  Pairs with an 800 GeV/c Proton Beam at Fermilab, J. Adams et al., Phys. Rev. Lett. <u>79</u>, 4083 (1997).

Measurement of the Branching Fraction of the Decay  $K_L \to \pi^+\pi^-e^+e^-$ , J. Adams et al., Phys. Rev. Lett. <u>80</u>, 4123 (1998)

Search for the Decay  $K_L \to \pi^0 \nu \overline{\nu}$ , J. Adams et al., Phys. Lett. <u>B447</u>, 240 (1999).

Observation of  $\Xi^0 \to \Sigma^+e^-\overline{\nu}$ , A. Affolder et al., Phys. Rev. Lett. <u>82</u>, 3751 (1999).

Observation of Direct CP Violation in  $K_S$ ,  $K_L \to \pi\pi$  Decays, A. Alavi-Harati et al., Phys. Rev. Lett. <u>83</u>, 22 (1999).

Measurement of the Decay  $K_L \to \pi^0 \gamma \gamma$ , A. Alavi-Harati et al., Phys. Rev. Lett. 83, 917 (1999).

Measurement of the Branching Ratio of  $\pi^0 \to e^+e^-$  Using  $K_L \to 3\pi^0$  Decays in Flight, A. Alavi-Harati et al., Phys. Rev. Lett. <u>83</u>, 922 (1999).

Light Gluino Search for Decays Containing  $\pi^+\pi^-$  or  $\pi^0\pi^0$  from a Neutral Hadron Beam at Fermilab, A. Alavi-Harati et al., Phys. Rev. Lett. <u>83</u>, 2128 (1999).

Observation of CP Violation in  $K_L \to \pi^+\pi^-e^+e^-$  Decays, A. Alavi-Harati et al., Phys. Rev. Lett. <u>84</u>, 408 (2000).

Search for the Decay  $K_L \to \pi^0 v \overline{v}$  Using  $\pi^0 \to e^+e^-\gamma$ , A. Alavi-Harati et al., Phys. Rev. <u>D61</u>, 72006 (2000).

Search for the Weak Decay of a Lightly Bound H<sup>0</sup> Dibaryon, A. Alavi-Harati et al., Phys. Rev. Lett. <u>84</u>, 2593 (2000).

Observation of the Decay  $K_L \to \mu^+\mu^-\gamma\gamma$ , A. Alavi-Harati et al., Phys. Rev. <u>D62</u>, 112001 (2000).

Search for the Decay  $K_L \to \pi^0 \mu^+ \mu^-$ , A. Alavi-Harati et al., Phys. Rev. Lett. <u>84</u>, 5279 (2000).

Study of the Decay  $K_L \to \pi^+\pi^-\gamma$ , A. Alavi-Harati et al., Phys. Rev. Lett. <u>86</u>, 761 (2001).

Search for the Decay  $K_L \to \pi^0 e^+ e^-$ , A. Alavi-Harati et al., Phys. Rev. Lett. <u>86</u>, 397 (2001).

A Measurement of the Branching Ratio of  $K_L \rightarrow e^+e^-\gamma\gamma$ , A. Alavi-Harati et al., Phys. Rev. <u>D64</u>, 012003 (2001).

First Observation of the Decay  $K_L \to \pi^0 e^+ e^- \gamma$ , A. Alavi-Harati et al. Phys. Rev. Lett. <u>87</u>, 021801 (2001).

A Measurement of the Branching Ratio and Asymmetry of the Decay  $\Xi^0 \to \Sigma^0 \gamma$ , A. Alavi-Harati et al., Phys. Rev. Lett. <u>86</u>, 3239 (2001).

Measurements of the Rare Decay  $K_L \to e^+e^-e^+e^-$ , A. Alavi-Harati et al. Phys. Rev. Lett. <u>86</u>, 5425 (2001).

First Measurement of Form-Factors of the Decay  $\Xi^0 \to \Sigma^+ e^- \overline{\nu}_e$ , A. Alavi-Harati et al. Phys. Rev. Lett. <u>87</u>, 132001 (2001).

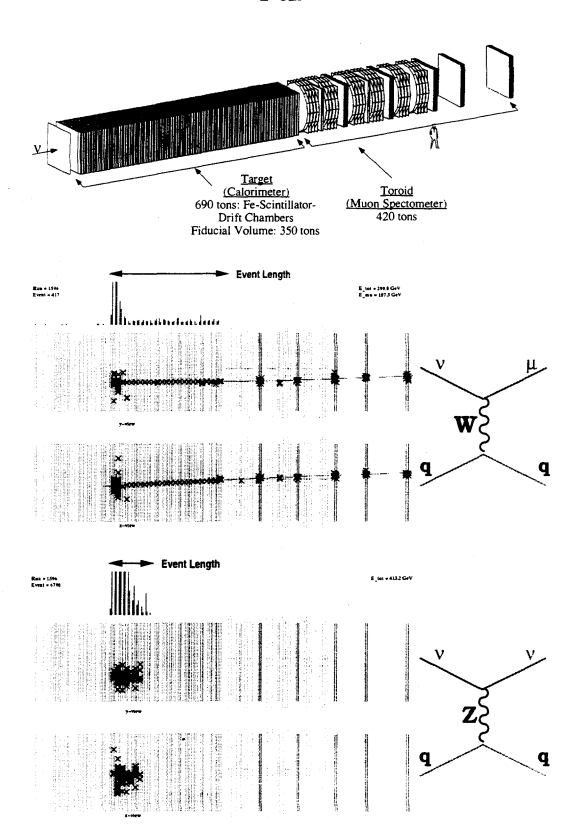
A New Measurement of the Radiative Ke3 Branching Ratio and Photon Spectrum, A. Alavi-Harati et al. Phys. Rev. <u>D64</u>, 112004 (2001).

Branching Ratio Measurement of the Decay  $K_L \to e^+e^-\mu^+\mu^-$ , A. Alavi-Harati et al. Phys. Rev. Lett. <u>87</u>, 111802 (2001).

Measurement of the Branching Ratio and Form Factor of  $K_L \to \mu^+\mu^-\gamma$ , A. Alavi-Harati et al., Phys. Rev. Lett. <u>87</u>, 071801 (2001).

Radiative Decay Width Measurements of Neutral Kaon Excitations Using the Primakoff Effect, A. Alavi-Harati et al., submitted to Phys. Rev. Lett. (2002).

E-815



# E-815 (Bernstein / Shaevitz) Precision Neutrino / Antineutrino Deep Inelastic Scattering Experiment

Cincinnati, Columbia, Fermilab, Kansas State, Northwestern, Oregon, Rochester, Xavier

Status: Data Analysis

The NuTeV experiment is in the exciting position of being the only high-statistics neutrino experiment with separate extremely pure neutrino and antineutrino beams. During the 1996-97 fixed-target run we accumulated samples of  $5\times10^6~\nu_{\mu}N$  and  $1\times10^6~\bar{\nu}_{\mu}N$  interactions, allowing us to make important contributions toward understanding and measuring the parameters of the electroweak and strong interactions, and toward determining the strange and charm content of the nucleon. A test beam was targeted on NuTeV's calorimeter/spectrometer concurrently with the neutrino and antineutrino beams; this allowed an extremely precise determination of the detector's response to hadrons and muons of various energies. This calibration was crucial in permitting the NuTeV analysis projects to meet the precision challenge of our high-statistics data. Finally, because the region of the hall upstream of the main target calorimeter was instrumented, we have a large new window that we have used to search for exotic physics, such as neutral heavy leptons and the KARMEN anomaly.

# Electroweak measurements/sin<sup>2</sup>θ<sub>w</sub>

Neutrino experiments have played a pivotal role in our improved understanding of the electroweak interaction. Early measurements of the neutral-to-charged current neutrino cross section ratio provided key input on the W and Z boson masses before their direct observation. Soon afterwards, the increasing precision of electroweak measurements allowed constraints on the mass of the top quark to be set before its direct measurement. Likewise today, precision measurements of electroweak parameters strictly limit the mass of the yet unobserved Higgs boson.

In particular, precision electroweak measurements from neutrinoquark scattering (e.g. the weak mixing angle) provide an indispensable complement to high-energy collider experiments because of their sensitivity to light quark couplings as well as physics beyond the standard model (including extra Z' bosons, neutrino oscillations, and quark compositeness).

Prior to NuTeV, the uncertainty on the world average of the weak mixing angle,  $\sin^2\theta_w$ , as measured from neutrino scattering data was dominated by a large correlated systematic uncertainty in charm production (namely, the charm quark mass). However, given the innovation of separate neutrino and antineutrino beams, NuTeV can separately measure the ratios of

neutral- to charged-current neutrino and antineutrino cross sections. allows optimization of the  $\sin^2\theta_w$  measurement with respect to the dominating charm production uncertainty. As a result, NuTeV has reduced the uncertainty from charm production by almost a factor of six, while accumulating enough statistics to surpass its predecessor, CCFR. After extensive systematic studies, the analysis has been finalized in 2001. The result,  $\sin^2\theta_w$  (on-shell) = 0.2277 ± 0.0013 (stat.) ± 0.0009 (syst.), deviates by approximately 30 from the Standard Model expectation. Performing an additional two-parameter fit to  $\sin^2\theta_w$  and  $\rho_0$  (the ratio of neutral- to chargedcurrent weak couplings which is naturally one in the Standard Model), indicates that the NuTeV measurement is compatible with the Standard Model expectation values for either  $\sin^2\theta_w$  or  $\rho_0$ , but both agreeing is unlikely. Given the significant inconsistency, a model-independent analysis was also performed. The result suggests a smaller left-handed neutral-current light quark coupling than expected. The NuTeV results have been submitted for publication in PRL (preprint hep-ex/0110059). Interest in this result has been reflected by broad coverage in both the scientific and popular press.

#### Dimuon and neutral current charm production

Having pure neutrino and antineutrino beams has enabled NuTeV to measure effectively the difference between neutrino and antineutrino neutral-current cross sections; we also can take advantage of these beams to study interactions in which there are two muons of opposite charge in the final state. One muon comes from the lepton vertex, where the charged-current interaction changes a neutrino into a muon; the other, from the decay of a charm particle, produced when the neutrino (antineutrino) interacts with a strange (antistrange) quark in the nucleon. This means that these events can be used to study both charm production and the strange content of the nucleon. To give phenomenologists the most model-independent access to these data the results of the analysis have been published as dimuon production cross sections (Phys. Rev. <u>D64</u>, 112006, 2001.) A study of the meanings of this dimuon data for the parton content of the nucleon in the framework of next-to-leading-order QCD is currently being pursued and expected to be ready for publication soon.

In addition to producing charm through the charged current interaction, it should be possible to produce charm via the neutral current interaction. Exploiting the purity of the SSQT one can select single muon events where the muon is of the opposite lepton number expected from the neutrino beam. This sample has been used to set limits on Flavor-Changing Neutral-Current (FCNC) production of charm and bottom, and to measure the cross section for  $\nu N \to c + \bar{c} + X$ . No one has ever used neutrino scattering to limit FCNC and the use of neutrinos may be uniquely sensitive to certain types of Z's. This is the first measurement of the cross section for gluon-Z boson fusion production of a c- $\bar{c}$  pair. The results on the FCNC limits and the pair production cross sections have been published in Phys. Rev. <u>D63</u>, 012001 (2001) and Phys. Rev. <u>D64</u>, 012002 (2001).

### Structure functions and $\alpha_s$

Deep inelastic charged-current neutrino scattering offers unique opportunities to reveal the structure of the nucleon. In particular, it is the only channel capable of unraveling the valence and sea parton distribution functions. This is not only interesting by itself, but extremely important for the interpretation of present and future hadron collider results.

Presently the NuTeV structure function analysis is concentrating on systematic uncertainties (especially the finalization of the test beam calibration data for the toroid spectrometer and the effects of different unfolding methods for the correction of detector effects). The aim is to provide a full co-variance matrix of uncertainties to be used in QCD fits of the data. The other main focus of the analysis is the extension of the kinematic coverage. This again is possible due to the separated neutrino and antineutrino beams which allow the inclusion of events where a low energetic final state muon didn't reach the spectrometer, thus giving access to events with very high inelasticity y. This is especially interesting for the determination of the longitudinal structure function  $F_L(x, \mathbb{Q}^2)$ .

Preliminary results on NuTeV structure function measurements have been presented at Moriond 2001 and EPS-HEP 2001. The analysis is expected to be finalized in 2002.

Another promising field closely related to the structure function measurements is the determination of the strong coupling constant  $\alpha_s$  via the Gross-Llewellyn-Smith sum rule. Also here NuTeV expects an improvement on the precision of the results compared to former analyses due to the extremely thorough test beam calibration program.

#### Search for exotic physics

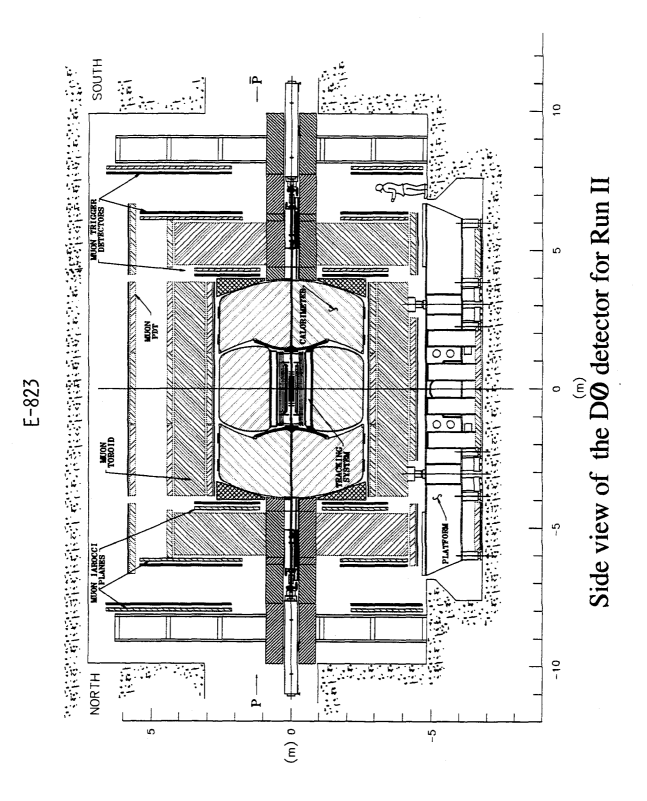
The instrumentation of the upstream region of the experimental hall has allowed NuTeV to search competitively for weakly-interacting neutral particles produced in either pion or kaon decays. Interactions (i.e. decays) occurring in the 34 m upstream of the neutrino target can now be identified in a series of drift chambers, and the background was kept to a minimum by filling the remainder of the decay region with helium bags. Because the neutrino target itself provides particle identification, searches can be made of a variety of exotic particles which may be expected to decay into very different final states.

For example, we have completed a search for neutral heavy leptons which decay to at least one muon in the final state, published in PRL in 1999. We have also published a search for a 33.9 MeV particle which decays into an e<sup>+</sup>e<sup>-</sup> final state. This particle has been proposed to account for the timing anomaly found in the KARMEN data. NuTeV ruled out a large region of

phase space that is implied by the KARMEN data. A very interesting result arose from the search for high-mass, rarely interacting neutral particles decaying into a final state with one muon and one other charged particle. Three muon + muon events were found, which is far above the expectation from background Standard Model processes. The result was published in Phys. Rev. Lett. <u>87</u>, 071803, 2001 and a more detailed PRD article is in preparation.

Another exotic process searched for was the lepton number-violating reaction  $\nabla_{\mu} + e \rightarrow \mu + \nabla_{e}$ . The resulting restrictive limits on V-A and scalar couplings for this process have been published in Phys. Rev. Lett. <u>87</u>, 071803 (2001).

Although the measurements listed above are most of what make NuTeV an exciting experiment of which to be a part, there are still other topics that have not been covered that also contribute. We are improving our techniques to look for neutrino oscillations, so that even if NuTeV cannot access the region of phase space that is currently expected to produce oscillations, we are paving the way for future steel-scintillator oscillation experiments (e.g. MINOS). Also, NuTeV's neutrino beam purity is so high that we will also be able to look for lepton number violating transitions such as  $\nu_{\mu} \to \overline{\nu}_{\mu}$ . The success of our data-taking run is evident in both the depth and breadth of physics issues that are being addressed.



# E-823/908/740 (Weerts/Womersley) Study of Events in pp Collisions at 2 TeV in the D0 Detector

Aachen (Germany), Acad. Sci. (Czech Rep.), Amsterdam/NIKHEF (Netherlands), los Andes (Colombia), Arizona, BNL, Bonn (Germany), Boston, Brown, Buenos Aires (Argentina), UC/Irvine, UC/Riverside, CBPF (Brazil), Charles (Czech Rep.). CINVESTAV (Mexico), Columbia, CSU/Fresno, Czech Tech (Czech Rep.), Delhi (India), Estadual Paulista (Brazil), Fermilab, Florida State, Grenoble (France). Ho Chi Minh City (Vietnam), IHEP/Beijing (China), IHEP/Protvino (Russia), Illinois/Chicago, Imperial College (United Kingdom), Indiana, INP/Krakow (Poland), Iowa State, ITEP (Russia), JINR (Russia), Kansas, Kansas State, Korea (Korea), Lancaster (United Kingdom), Langston, LBNL and UC/Berkeley, LMU Munich (Germany), Louisiana Tech, Lyon (France), Mainz (Germany), Manchester (United Kingdom), Marseille (France), Maryland, Michigan, Michigan State, Moscow State (Russia), Nebraska, Nijmegen (Netherlands), Northeastern, Northern Illinois, Northwestern, Notre Dame, Oklahoma, Orsay (France), Panjab (India), Paris VI and VII (France), PNPI (Russia). Rice, Rio de Janeiro (Brazil), Rochester, Saclay (France), San Francisco de Quito (Ecuador), Strasbourg (France), SUNY/Stony Brook, Swedish Consortium (Sweden), Tata (India), Texas/Arlington, Virginia, Washington, Wuppertal (Germany)

> Status: E-740 - Data Analysis E-823 - Data-Taking E-908 - Data-Taking

The D0 detector is a large, hermetic  $4\pi$  detector for the study of proton-antiproton collisions with a center-of-mass energy of 2.0 TeV at the Fermilab Tevatron Collider. The detector stresses identification of leptons, photons, jets and missing transverse energy for high-p<sub>T</sub> physics. D0 is an international collaboration representing the efforts of over 450 physicists and Ph.D. students from 65 institutions whose goal is to study a diverse range of particle physics topics. The Run I D0 experiment (E-740) successfully completed data-taking in 1996, amassing ~120 pb<sup>-1</sup> of data at  $\sqrt{s}$  = 1800 GeV, including a small fraction at 630 GeV.

The D0 Run II detector (E-823) has been completed and represents a major upgrade of the Run I detector. The detector must operate at instantaneous luminosities near  $2\times10^{32} \text{cm}^{-2}\text{s}^{-1}$  with bunch spacings as short as 132 ns. To meet the challenges of such a high-rate environment, the entire central tracking system has been replaced with a silicon microvertex detector, a scintillating-fiber tracker, a solenoid magnet, and central and forward preshower detectors. The new tracking detectors provide enhanced pattern recognition and triggering opportunities for lepton, photon and jet final states. The entire Run II physics menu will be significantly enhanced by the new detectors.

The silicon microvertex detector (SMT) consists of 792,000 channels and subtends an active area of 4.7 m<sup>2</sup>. It provides precise tracking in the region  $|\eta|$  < 3. The silicon tracker consists of silicon disks and barrels formed into six

disk/barrel modules. Each barrel module consists of four (radial) layers of detector ladder assemblies which provide coverage for large angle tracks. Three-dimensional reconstruction of tracks at forward rapidities is performed using the disks. The SMT was constructed at the Fermilab Silicon Detector Facility and installed in D0 in late 2000.

The central scintillating-fiber tracker (CFT), an innovative design based on visible light photon counters, is also currently in operation. The fiber tracker consists of 72,000 835-micron fibers arranged into eight radial layers. It provides an off-line momentum measurement for charged particles with |n| < 2 and fast trigger information for tracks with |m| < 1.6. The single-channel noise rate, quantum efficiency and photo-electron yield all meet design specifications. Combining fiber and silicon tracker information provides a charged-particle momentum measurement with a resolution of  $\Delta p/p = 2\%$  at p<sub>T</sub> = 1 GeV/c degrading to 10-18% for central 100 GeV/c tracks. superconducting solenoid magnet has been successfully installed, tested and mapped at its design field of 2.0 Tesla. Sandwiched between the solenoid and central calorimeter is the central preshower detector (CPS) which was installed simultaneously with the solenoid. The central preshower consists of 7280 channels of 6.6 mm scintillating triangular fibers and will enable efficient triggering on electrons and photons in a high-rate environment. Separate forward preshower detectors enhance electron and photon triggering for the region  $1.5 \le |\eta| \le 2.5$ .

The tracking detectors are surrounded by a hermetic liquid argon sampling calorimeter with uranium and copper/steel absorber. The calorimeter is contained in three cryostats (a central barrel and two endcaps). The calorimeter is compensating (e/ $\pi$  ~ 1.05) and finely segmented to identify electrons, photons, muons, and jets. The electromagnetic (EM) calorimeter covers  $|\eta| < 3$  and hadronic calorimetry extends to  $|\eta| < 4.4$ ; the large acceptance provides excellent measurement of the missing transverse energy. The segmentation in  $\Delta\eta \times \Delta\varphi = 0.1 \times 0.1$  (0.05 × 0.05 at EM shower maximum); for Run I, the energy resolution was ~15%/ $\sqrt{E}$  for electrons and photons (with a small constant term) and ~85%/ $\sqrt{E}$  for jets. The calorimeter readout electronics has been upgraded to a switched capacitor array design and the shaping times have been re-optimized to cope with shorter beam crossing.

Outside the calorimeter cryostats is the upgraded muon tracking system. An independent measurement of the muon momentum is performed in the magnetized iron toroids using planes of mini-drift tubes in the forward region and proportional drift tubes in the central region. Fast muon triggering is achieved using layers of scintillator trigger counters which can be combined with fiber tracker information to enable triggering on low  $p_T$  ( $\geq 1.5$  GeV/c) muons.

The upgraded D0 detector contains approximately one million channels. The data readout is initiated by a multi-level trigger with each level having increased complexity and decision time. The Level 1 trigger is designed for an accept rate of 10 kHz. Calorimeter-based triggers utilize analog hardware to

compute fast energy sums to identify localized electromagnetic and hadronic activity and the presence of missing  $E_T$ . Track finding in the CFT is performed by a massively parallel application of field programmable gate arrays; electron candidates can be selected using azimuthal matching between the CFT and CPS. Quadrant level matching between the preshowers and calorimeter is also performed at Level 1.

The Level 2 trigger with a 1 kHz accept rate enables more sophisticated reconstruction and fully exploits correlations between the tracking detectors, calorimeter and muon systems; for example  $\eta$  -  $\phi$  matching between the preshower and calorimeter. The Level 2 trigger capability will be supplemented by a Silicon Track Trigger (E-908). This device will permit the trigger to discriminate on tracks measured using the silicon microvertex detector which do not emanate from the primary vertex. Such tracks are efficient indicators of heavy flavor, i.e. b and c quark production. This will greatly enhance the triggering capabilities for Higgs bosons, top and bottom (s)quarks. It will also enable triggering on  $Z \rightarrow b\bar{b}$ , which is a key calibration channel for top and Higgs physics. The STT proposal was approved in early 1999. Design work is proceeding with a view to installation in summer 2002.

The Level 3 trigger uses a commodity-based PC farm running under Linux. The availability of fully digitized information permits sophisticated software reconstruction algorithms to be applied. The Level 3 accept rate is 5-10 Hz.

Although the Run I data-taking is complete, there is still significant activity in the Run I physics program. The Top Quark Group was able to set a mass limit of  $m_t > 131~{\rm GeV/c^2}$  using Run Ia data. Utilizing the larger Run Ib data set, D0 reported observation of the top quark in February 1995. This represented a major accomplishment in understanding the Standard Model. The top quark mass has been measured in lepton + jet and dilepton topologies. In 1997, a combined measurement of  $172.0\pm5.1\pm5.5~{\rm GeV/c^2}$  was reported. Subsequently the  $t\bar{t}$  cross section has been measured in the all-jet final state. In 1999, D0 published upper limits for the production of charged Higgs bosons in top quark decays. Current efforts include searches for evidence of single top production and identification of the  $t\bar{t}$  to all-jet final state using electron tags.

The QCD Group has presented cross sections for inclusive jets in the forward and central regions and differential cross sections for dijet production. The dijet angular distributions have been measured, and isolated photon cross sections and angular distributions presented. Evidence for colorless exchange, e.g. pomerons, from rapidity gaps between forward and backward jets has been presented. Recent publications include the measurement of the dijet mass spectrum with limits on quark compositeness. Current Run I efforts include jet measurements using the  $k_{\perp}$  recombination scheme, inclusive jet cross sections as a function of rapidity and  $\sqrt{s}$ , the triple differential jet cross section and BFKL studies using jets widely separated in rapidity.

The Electroweak Group focused on the production and decay of W and Z bosons. Using Run I data, the mass of the W boson has been measured and published:  $m_W = 80.482 \pm 0.091 \; \text{GeV/c}^2$ . This improved measurement utilizes large rapidity electrons in combination with previous results based on the central region. In 1999, an improved measurement of  $\Gamma_W = 2.152 \pm 0.066 \; \text{GeV}$  was reported. The production of dibosons (Wy, Zy, WW, WZ) via the trilinear gauge couplings provides a compelling test of the Standard Model. Do has published limits on possible anomalous contributions for all these processes. The production of a vector boson in association with jets provides an interesting laboratory for QCD. Do has reported evidence of color coherence in W + jets. The inclusive differential cross section for Z bosons as a function of pT has been measured, providing a test of resummation techniques.

The New Phenomena Group conducted searches for physics beyond the Standard Model. Limits on the production cross sections for leptoquarks, W', Z', and right-handed W's have been set. Evidence for supersymmetry has been actively sought for: mass limits and cross section limits have been set for squarks, gluinos and gauginos in SUGRA, Gauge Mediated and R-parity violating scenarios. In 1999, mass limits on nonstandard Higgs bosons decaying to photons were published. Mass limits were placed on second generation leptoquarks. Searches for technicolor and signatures of large extra dimensions are ongoing.

The B-Physics Group has obtained cross sections for low  $p_T$  muons, inclusive b and  $J/\psi$  production. Angular correlations and cross sections for  $b\bar{b}$  have been reported. The b quark fragmentation function has been measured using muons within jets. Investigation of the central and inclusive b cross section at  $\sqrt{s}$  = 630 GeV is in progress.

Building on this foundation, the Run II physics program is a rich and diverse one. The top quark physics program will evolve from the limited initial investigations of Run I to the realm of precision physics. The large top quark mass suggests a unique role in electroweak symmetry breaking; a precise knowledge of its mass is also critical to computing radiative corrections in the Higgs sector. Run II will enable a 3 GeV/c² top quark mass measurement. The CKM matrix element  $|V_{tb}|$  will be directly determined. The structure of the Wtb vertex will be probed by determining the ratio of longitudinal to left-handed W's produced in top quark decays. The observation of single top production will provide a measurement of the top quark width and an independent measurement of  $|V_{tb}|$ . Tests of lepton universality in top decays could signal the production of non-standard particles such as charged Higgs bosons or supersymmetric particles. The  $t\bar{t}$  invariant mass distribution could reveal new phenomena related to electroweak symmetry breaking.

In electroweak physics, the W mass and width measurements will remain important goals. From Run I extrapolations, the expected W mass error is 40 MeV per lepton channel. Combining the W mass with a precise measurement of the top quark mass will enable an indirect measurement of the Higgs boson mass to 50%. The Z boson forward-backward asymmetry will

provide a measurement of  $\sin^2\theta_w$  for light quarks and provide further constraints on parton distribution functions. The study of the trilinear gauge boson couplings will continue benefitting from increased integrated luminosity. Rapidity correlations in Wy production provide a unique test of the gauge structure of the Standard Model. It will also be possible to probe the quartic gauge couplings via Wyy and WWy production. Precise knowledge of the WW and WZ production cross sections will be a key ingredient in searches for new phenomena, in particular the Higgs boson.

Run II will also allow extensive tests of QCD. The jet cross section will be extended to higher transverse energies, enabling the high-x gluon distribution in the proton to be pinned down. The low-E<sub>T</sub> behavior of the jet and photon cross sections will help us understand soft gluon radiation effects. The large statistics available in Drell-Yan and vector boson-plus-jet samples will enable precise tests of parton distributions, color coherence and resummation models. The observed b-quark cross section remains significantly in excess of predictions, and additional measurements will hopefully shed some light on this issue. The new forward proton detectors (E-900) will allow us to trigger on, and tag, diffractive events; combining these detectors with an observation of the rest of the event in the D0 detector will allow us to probe the nature of hard diffraction and the pomeron, if it exists, in new and incisive ways.

The B physics program will be fruitful. Observation of CP violation in the neutral B meson system, in particular the measurement of  $\sin(2\beta)$ , will be a major goal. Measurement of the  $B_s^0$  oscillations frequency, which has remained elusive, will be performed. Precise lifetime and mass measurements of the  $B_c$  meson will provide tests of heavy quark effective theory and non-relativistic QCD.

A key aspect of the Run II physics program will be the search for new physics phenomena. Theoretically, perhaps the most attractive extension to the Standard Model is supersymmetry. Naturalness arguments suggest gaugino masses will be accessible in Run II. Extended gauge theories predict new U(1) symmetries with an associated Z' boson. Run II will probe Z' masses up to 1 TeV with similar sensitivity for W'. For new particles strongly produced, e.g. technihadrons, Run II will significantly improve current limits.

The ultimate goal of the Run II physics program will be the quest for the Higgs boson. Precision electroweak measurements and theoretical constraints strongly suggest that one or more Higgs bosons will be observable at the Tevatron. For 10 fb<sup>-1</sup>, it will be possible to exclude the Standard Model Higgs boson up to a mass of 185 GeV/c<sup>2</sup> and cover much of the minimal supersymmetry parameter space. Extraction and understanding of any Higgs boson signal will rely on the detailed understanding gained from performing the core of the Run II physics program.

#### **Publications**

Hadron and Electron Response in a Uranium Liquid Argon Calorimeter from 10-150 GeV, Nucl. Instr. and Meth. A269, 492 (1988).

Hadron and Electron Response of Uranium/Liquid Argon Calorimeter Modules for the D0 Detector, Nucl. Instr. and Meth., <u>A280</u>, 36 (1989).

Beam Tests of the D0 Uranium Liquid Argon End Calorimeters, Nucl. Instr. and Meth. A324, 53 (1993).

The D0 Detector, Nucl. Instr. and Meth. A338, 185 (1994).

First Generation Leptoquark Search in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 72, 965 (1994).

Search for the Top Quark in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett.  $\underline{72}$ , 2138 (1994).

Rapidity Gaps Between Jets in  $\overline{p}p$  Collisions at  $\sqrt{s}$  = 1.8 TeV, Phys. Rev. Lett.  $\underline{72}$ , 2332 (1994).

Search for High Mass Top Quark Production in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 74, 2422 (1995).

Observation of the Top Quark, Phys. Rev. Lett. <u>74</u>, 2632 (1995).

Inclusive  $\mu$  and b-Quark Production Cross Sections in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 74, 3548 (1995).

Search for Squarks and Gluinos in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 75,618 (1995).

Search for W Boson Pair Production in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 75, 1023 (1995).

Limits on the Anomalous ZZ $\gamma$  and Z $\gamma\gamma$  Couplings in  $\overline{p}p$  Collisions at  $\sqrt{s}=1.8$  TeV, Phys. Rev. Lett. 75, 1028 (1995).

Measurement of the WW $\gamma$  Gauge Boson Coupling in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 75, 1034 (1995).

W and Z Boson Production in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett.  $\underline{75}$ , 1456 (1995).

A Study of the Strong Coupling Constant Using W + Jets Processes, Phys. Rev. Lett. 75, 3226 (1995).

Top Quark Search with the D0 1992-93 Data Sample, Phys. Rev. <u>D52</u>, 4877 (1995).

Transverse Energy Distributions within Jets in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Lett. <u>B357</u>, 500 (1995).

Search for Heavy W Bosons in 1.8 TeV pp Collisions, Phys. Lett. <u>B358</u>, 405 (1995).

Second Generation Leptoquark Search in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett.  $\underline{75}$ , 3618 (1995).

A Detailed Study of Plastic Scintillating Strips with Axial Wavelength Shifting Fiber and VLPC Readout, Nucl. Instr. and Meth. <u>A366</u>, 263 (1995).

Studies of Topological Distributions of Inclusive Three- and Four-Jet Events in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1800$  GeV with the D0 Detector, Phys. Rev. <u>D53</u>, 6000 (1996).

Jet Production via Strongly-Interacting Color-Singlet Exchange in pp Collisions, Phys. Rev. Lett. <u>76</u>, 734 (1996).

Search for Light Top Squarks in pp Collisions at 1.8 TeV, Phys. Rev. Lett. <u>76</u>, 2222 (1996).

Search for  $\widetilde{W}_1\widetilde{Z}_2$  Production Via Trilepton Final States in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett.  $\underline{76}$ , 2228 (1996).

Search for Right-Handed W Bosons and Heavy W' in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 76, 3271 (1996).

The Azimuthal Decorrelation of Jets Widely Separated in Rapidity, Phys. Rev. Lett. 77, 595 (1996).

Search for Anomalous WW and WZ Production in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett.  $\overline{77}$ , 3303 (1996).

J/Psi Production in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Lett. <u>B370</u>, 239 (1996).

Measurement of the W Boson Mass, Phys. Rev. Lett. 77, 3309 (1996).

Search for Additional Neutral Gauge Bosons, Phys. Lett. <u>B385</u>, 471 (1996).

The Isolated Photon Cross Section in the Central and Forward Rapidity Region in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett.  $\underline{77}$ , 5011 (1996).

A New Detector Technique Using Triangular Scintillating Strips to Achieve Precise Position Measurements for Minimum Ionizing Particles, Nucl. Instr. and Meth. <u>A378</u>, 131 (1996).

Limits on Anomalous WW $\gamma$  Couplings from  $\overline{p} \rightarrow W\gamma + X$  Events at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 78, 3634 (1997).

Search for a Fourth Generaton Charge -1/3 Quark Via Flavor Changing Neutral Current Decay, Phys. Rev. Lett. 78, 3818 (1997).

Search for Diphoton Events with Large Missing Transverse Energy in  $\bar{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 78, 2070 (1997).

Study of the ZZ $\gamma$  and Z $\gamma\gamma$  Couplings in Z( $\rightarrow$  vv) $\gamma$  Production, Phys. Rev. Lett. <u>78</u>, 3640 (1997).

Direct Measurement of the Top Quark Mass, Phys. Rev. Lett. 79, 1197 (1997).

Studies of Gauge Boson Pair Production and Trilinear Couplings, Phys. Rev. <u>D56</u>, 6742 (1997).

Measurement of the Top Quark Pair Production Cross Section in pp Collisions, Phys. Rev. Lett. 79, 1203 (1997).

Limits on WWZ and WW $\gamma$  Couplings from  $\overline{p}p \rightarrow evjjX$  Events at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett.  $\underline{79}$ , 1441 (1997).

Search for Scalar Leptoquark Pairs Decaying to Electrons and Jets in pp Collisions, Phys. Rev. Lett. <u>79</u>, 4321 (1997).

Color Coherent Radiation in Multijet Events from  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Lett. <u>B414</u>, 419 (1997).

Scintillation Counters for the D0 Muon Upgrade, Nucl. Instr. and Meth. <u>A401</u>, <u>45</u> (1997).

Experimental Search for Chargino and Neutralino Production in Supersymmetry Models with a Light Gravitino, Phys. Rev. Lett. <u>80</u>, 442 (1998).

Measurement of Dijet Angular Distributions and Search for Quark Compositeness, Phys. Rev. Lett. <u>80</u>, 666 (1998).

Search for the Trilepton Signature from the Associated Production of SUSY  $\tilde{\chi}_{1}^{\pm}\tilde{\chi}_{2}^{0}$  Gauginos, Phys. Rev. Lett. <u>80</u>, 1591 (1998).

Search for First Generation Scalar Leptoquark Pairs in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>80</u>, 2051 (1998).

Measurement of the Top Quark Mass Using Dilepton Events, Phys. Rev. Lett. 80, 2063 (1998).

Search for Top Squark Pair Production in the Dielectron Channel, Phys. Rev. <u>D57</u>, 589 (1998).

Zγ Production in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV and Limits on Anomalous ZZγ and Zγγ Couplings, Phys. Rev. <u>D57</u>, 3817 (1998).

Direct Measurement of Top Quark Mass by the D0 Collaboration, Phys. Rev. <u>D58</u>, 052001 (1998).

A Measurement of the W Boson Mass, Phys. Rev. <u>D58</u>, 092003 (1998).

Determination of the Mass of the W Boson Using the D0 Detector at the Tevatron, Phys. Rev. <u>D58</u>, 12002 (1998).

A Measurement of the W Boson Mass at the Fermilab  $\overline{p}p$  Collider, Phys. Rev. Lett. 80, 3008 (1998).

Search for the Decay b  $\rightarrow$  sµµ, Phys. Lett. <u>B423</u>, 419 (1998).

Measurement of the Shape of the Transverse Momentum Distribution of W Bosons Produced in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 80, 5498 (1998).

Limits on WWy and WWZ Couplings from W Boson Pair Production, Phys. Rev. <u>D58</u>, Rapid Communications, 051101 (1998).

Search for Charge 1/3 Third Generation Leptoquarks in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 81, 38 (1998).

Limits on Anomalous WWγ and WWZ Couplings, Phys. Rev. <u>D58</u>, Rapid Communications, 31102 (1998).

Search for Heavy Pointlike Dirac Monopoles, Phys. Rev. Lett. 81, 524 (1998).

The D0 Detector at TeV33, FERMILAB PUB-98/124-E, hep-ex/9804011.

Combined Limits on First Generation Leptoquarks from the CDF and D0 Experiments, FERMILAB PUB-98/312-E, hep-ex/9810015.

Determination of the Absolute Jet Energy Scale in the D0 Calorimeters, Nucl. Instr. and Meth. A424, 352 (1999).

Small Angle J/Psi Production in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 83, 35 (1999).

Search for Squarks and Gluinos in Single-Photon Events with Jets and Large Missing Transverse Energy in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 82, 29 (1999).

Probing Hard Color-Singlet Exchange in  $\overline{p}p$  Collisions at  $\sqrt{s}$  = 630 GeV and 1800 GeV, Phys. Lett. <u>B440</u>, 189 (1998).

Search for Nonstandard Higgs Bosons Using High Mass Photon Pairs in  $\overline{p}p \rightarrow \gamma \gamma + 2$  Jets at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>82</u>, 2244 (1999).

The Inclusive Jet Cross Section in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 82, 2451, (1999).

The Dijet Mass Spectrum and a Search for Quark Compositeness in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 82, 2457 (1999).

Measurement of the Top Quark Pair Production Cross Section in pp Collisions using Multijet Final States, Phys. Rev. <u>D60</u>, 012001 (1999).

Search for Bottom Squarks in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D60</u>, Rapid Communications, 031101 (1999).

Measurement of the Top Quark Mass in the Dilepton Channel, Phys. Rev. <u>D60</u>, 052001 (1999).

Measurement of the High-Mass Drell-Yan Cross Section and Limits on Quark-Electron Compositeness Scales, Phys. Rev. Lett. <u>82</u>, 4769 (1999).

Search for Charged Higgs Bosons in Decays of Top Quark Pairs, Phys. Rev. Lett. <u>82</u>, 4975 (1999).

Measurement of the Top Quark Pair Production Cross Section in the All-Jets Decay Channel, Phys. Rev. Lett. <u>83</u>, 1908 (1999).

Measurement of W and Z Boson Production Cross Sections, Phys. Rev. <u>D60</u>, 052003 (1999).

Studies of WW and WZ Production and Limits on Anomalous WWγ and WWZ Couplings, Phys. Rev. <u>D60</u>, 072002 (1999).

Evidence of Color Coherence Effects in W + Jets Events from  $\overline{p}p$  Collisions at  $\sqrt{s}$  = 1.8 TeV, Phys. Lett. <u>B464</u>, 145 (1999).

Search for Squarks and Gluinos in Events Containing Jets and a Large Imbalance in Transverse Momentum, Phys. Rev. Lett. <u>83</u>, 4937 (1999).

Search for Second Generation Leptoquark Pairs Decaying into  $\mu\nu$  + Jets in  $\bar{p}p$  Collisions at  $\sqrt{s}$  = 1.8 TeV, Phys. Rev. Lett. 83, 2896 (1999).

Search for R-parity Violation Supersymmetry in the Dielectron Channel, Phys. Rev. <u>83</u>, 4476 (1999).

Combining the Top Quark Mass Results for Run I from CDF and D0, FERMILAB-TM-2084 (1999).

The  $b\bar{b}$  Production Cross Section and Angular Correlations in  $\bar{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Lett. <u>B487</u>, 264 (2000).

Measurement of the Inclusive Differential Cross Section for Z Bosons as a Function of Transverse Momentum Produced in  $\bar{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D61</u>, 032004 (2000).

Extraction of the Width of the W Boson from Measurements of  $\sigma(p\overline{p} \to W + X) \times Br(W \to ev)$  and  $\sigma(p\overline{p} \to Z + X) \times Br(Z \to ee)$  and Their Ratio, Phys. Rev. <u>D61</u>, 072001 (2000).

A Measurement of the W Boson Mass Using Electrons at Large Rapidities, Phys. Rev. Lett. <u>84</u>, 222 (2000).

Search for Second Generation Leptoquarks in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>84</u>, 2088 (2000).

The Isolated Photon Cross-Section in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>84</u>, 2786 (2000).

Differential Production Cross Section of Z Bosons as a Function of Transverse Momentum at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>84</u>, 2792 (2000).

Small Angle Muon and Bottom Quark Production in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>84</u>, 5478 (2000).

Limits on Anomalous WW $\gamma$  and WWZ Couplings from WW/WZ  $\rightarrow$  evjj Production, Phys. Rev. <u>D62</u>, 052005 (2000).

Search for New Physics in e mu X Data at D0 Using Sleuth: A Quasi-Model-Independent Search Strategy for New Physics, Phys. Rev. <u>D62</u>, 92004 (2000).

A Measurement of the W Boson Mass Using Large Rapidity Electrons, Phys. Rev. <u>D62</u>, 092006 (2000).

Limits on Quark Compositeness from High Energy Jets in pp Collisions at 1.8 TeV, Phys. Rev. <u>D62</u>, Rapid Communications, 031101 (2000).

A Measurement of the W  $\rightarrow$  tau nu Production Cross Section in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>84</u>, 5710 (2000).

Probing BFKL Dynamics in Dijet Cross Section at Large Rapidity Intervals in  $\overline{pp}$  Collisions at  $\sqrt{s} = 1800$  and 630 GeV, Phys. Rev. Lett. <u>84</u>, 5722 (2000).

Spin Correlation in tt-bar Production from  $\overline{p}p$  Collisions at  $\sqrt{s} = 1800$  GeV, Phys. Rev. Lett. <u>85</u>, 256 (2000).

Search for R-Parity Violation in Multilepton Final States in  $\overline{p}p$  Collisions at  $\sqrt{s}$  = 1.8 TeV, Phys. Rev. <u>D62</u>, Rapid Communications, 071701 (2000).

Cross Section for b Jet Production in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 85, 5068 (2000).

A Search for Dilepton Signature from Minimal Low-energy Supergravity pp Collisions at 1800 GeV, Phys. Rev. D Rapid Comm. <u>63</u>, 091102 (2001).

Search for Electroweak Production of Single Top Quarks in pp Collisions, Phys. Rev. D Rapid Comm. <u>63</u>, 031101 (2001).

Search for Large Extra Dimensions in Dielectron and Diphoton Production, Phys. Rev. Lett. <u>86</u>, 1156 (2001).

The Ratio of Jet Cross Sections at  $\sqrt{s}$  = 630 GeV and 1800 GeV, Phys. Rev. Lett. 86, 2523 (2001).

Ratios of Multijet Cross Sections in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1800$  GeV, Phys. Rev. Lett. 86, 1955 (2001).

Measurement of the Angular Distribution of Electrons from W  $\rightarrow$  ev Decays Observed in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D63</u>, 072001 (2001).

Differential Cross Section for W Boson Production as a Function of Transverse Momentum in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Lett. <u>B513</u>, 292 (2001).

Inclusive Jet Production in pp Collisions, Phys. Rev. Lett. <u>86</u>, 1707 (2001).

A Quasi-Model-Independent Search for New High p<sub>T</sub> Physics at D0, Phys. Rev. Lett. <u>86</u>, 3712 (2001).

A Quasi-Model-Independent Search for New Physics at Large Transverse Momentum, Phys. Rev. <u>D64</u>, 012004 (2001).

High-p<sub>T</sub> Jets in  $\overline{p}p$  Collisions at  $\sqrt{s}$  = 630 and 1800 GeV, Phys. Rev. <u>D64</u>, 032003 (2001).

Search for Heavy Particles Decaying into Electron Positron Pairs in pp Collisions, Phys. Rev. Lett. 87, 061802 (2001).

Search for First-Generation Scalar and Vector Leptoquarks, Phys. Rev. <u>D64</u>, 092004 (2001).

Search for New Physics Using Quaero: A General Interface to D0 Data, Phys. Rev. Lett. <u>87</u>, 231801 (2001).

Search for Single Top Production at D0 Using Neural Networks, Phys. Lett. <u>B517</u>, 282 (2001).

Measurement of the Ratio of Differential Cross Sections for W and Z Boson Production as a Function of Transverse Momentum, Phys. Lett. <u>B517</u>, 299 (2001).

The Ratio of Isolated Photon Cross Sections in  $\overline{p}p$  Collisions at  $\sqrt{s} = 630$  and 1800 GeV, Phys. Rev. Lett. 87, 251805 (2001).

Hard Single Diffraction in pp Collisions at 630 and 1800 GeV, submitted to Phys. Rev. Lett., FERMILAB-Pub-99/375-E, hep-ex/9912061.

Direct Search for Charged Higgs Bosons in Decays of Top Quarks, submitted to Phys. Rev. Lett., FERMILAB-Pub-01/022-E, hep-ex/0012039 (2001).

A Search for the Scalar Top Quark in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, submitted to Phys. Rev. Lett., FERMILAB-Pub-01/233-E, hep-ex/0108018 (2001).

The Inclusive Jet Cross Section in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV Using the kT Algorithm, submitted to Phys. Rev. Lett., FERMILAB-Pub-01/290-E, hep-ex/0109041 (2001).

Search for R-Parity Violating Supersymmetry in Dimuon and Four-Jet Channel, submitted to Phys. Rev. Lett., FERMILAB-Pub-01/352-E, hep-ex/0111053, (2001).

Search for Leptoquark Pairs Decaying to vv+Jets in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, submitted to Phys. Rev. Lett., FERMILAB-Pub-01/349-E, hep-ex/0111047 (2001).

#### Ph.D. Theses

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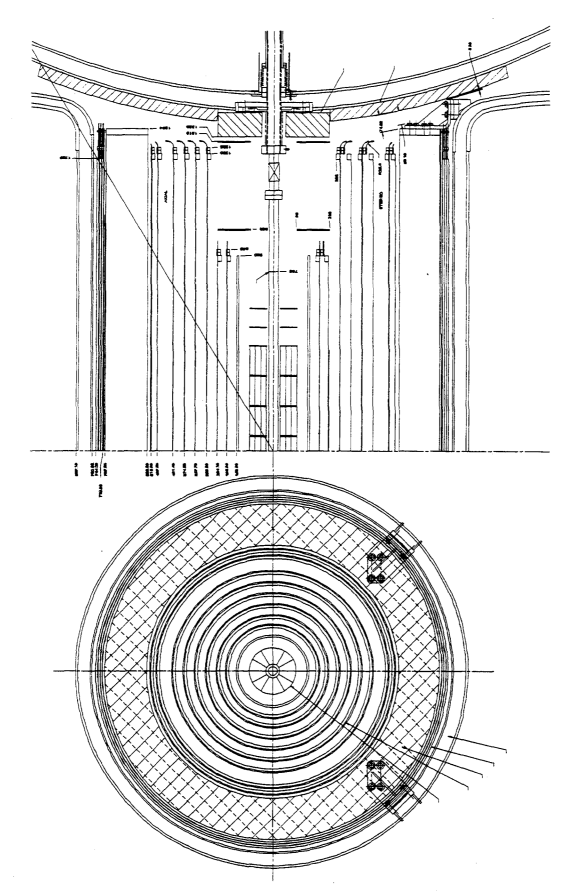
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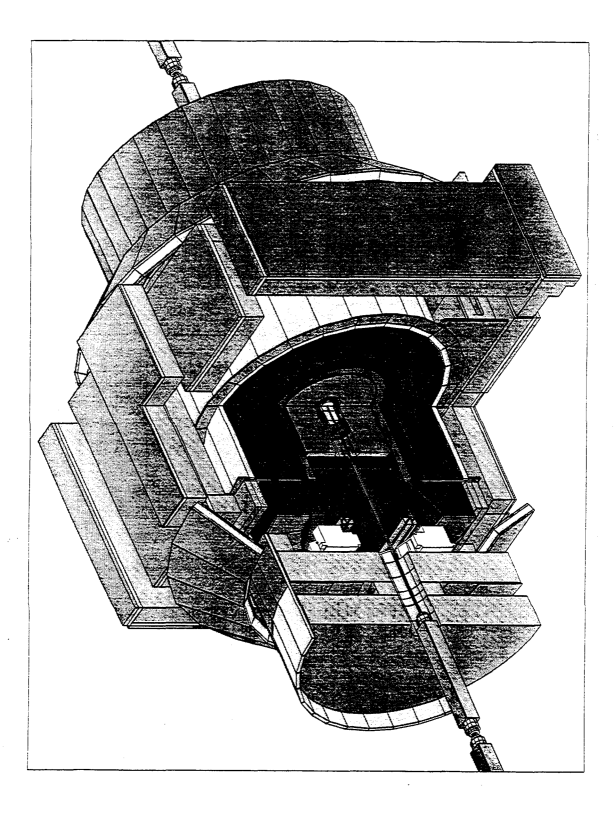
#### M.S. Thesis

M. Mason Univ. of California/Riverside

June 1998



The Run II configuration of the tracking system. Shown are the central silicon vertex tracker, the central scintillating fiber tracker, and the central and forward preshower detectors.



E-830

#### E-830/909/916/775 (Bedeschi/Goshaw) Collider Detector at Fermilab

Academia Sinica (Taiwan), ANL, Bologna (Italy), Brandeis, UC/Davis, UCLA, UC/Santa Barbara, Cantabria (Spain), Carnegie Mellon, Chicago, Duke, Fermilab, Florida, Frascati (Italy), Geneva (Switzerland), Glasgow (United Kingdom), Harvard, Helsinki (Finland), Hiroshima (Japan), Illinois, ITEP (Russia), JINR (Russia), Johns Hopkins, Karlsruhe (Germany), KEK (Japan), Korea Ctr. for HEP (Korea), LBNL, Liverpool (United Kingdom), Michigan, Michigan State, MIT, New Mexico, Northwestern, Ohio State, Okayama (Japan), Osaka City (Japan), Oxford (United Kingdom), Padova (Italy), Pennsylvania, Pisa (Italy), Pittsburgh, Purdue, Rochester, Rockefeller, Rome (Italy), Rutgers, Texas A&M, Texas Tech, Toronto (Canada), Trieste/Udine (Italy), Tsukuba (Japan), Tufts, Univ. Coll. London (United Kingdom), Waseda (Japan), Wisconsin, Yale

Status: E-775 - Data Analysis E-830 - Data-Taking E-909 - Data-Taking E-916 - Data-Taking

The Collider Detector at Fermilab (CDF) is a general purpose detector system designed to explore the physics of 2 TeV proton-antiproton collisions at the Fermilab Tevatron Collider.

## I. General Background

The heart of the CDF central detector is a 5.0-meter-long, 1.5-meterradius. 1.4 Tesla superconducting solenoid with tracking systems in the magnetic field for momentum analysis of charged particles. The solenoid is surrounded by scintillator-based calorimeters in the central region covering the angular range 300 to 1500 with respect to the Tevatron beams. In the detector which operated until February 1996, two "plug" gas calorimeters in the ends of the solenoid extended the calorimeter coverage down to 10°. In all regions the calorimeters are divided into electromagnetic and hadronic sections and have a projective tower geometry to measure energy flow in fine bins of pseudorapidity and azimuth. Muon chambers are located behind the calorimeters. The original CDF detector has undergone several upgrades. E-775 is the experiment using the CDFI detector, acquiring data during a Tevatron data-taking period from March 1992 until February 1996 (Run I). Section II below describes the detector upgrades for E-775, and some of the major physics results obtained from the data analysis. From 1996 to 2001 there was a second major upgrade of the CDF detector (CDFII). This started commissioning in the summer of 2000, and first data-taking in March 2001 as experiment E-830. The upgrade and status of Run II data-taking are described in Section III below.

### II. The CDFI Detector and Tevatron Run I (E-775)

E-775 is the upgraded version of CDF for Collider Runs Ia and Ib. For Run Ia the highlights of the upgrade included:

- 1. The addition of a 4-layer, 46,000 channel silicon microstrip vertex detector, the SVX. This device was installed around a new 1.5 inch diameter beam pipe and enabled the reconstruction of secondary vertices, opening up a new field of precise b physics measurements and b-tags for top quark identification.
- 2. A new set of time-projection chambers with 4 cm drift spaces replacing the old 15 cm drift devices in order to cope with higher luminosity.
- 3. The muon coverage was considerably improved by:
  - a) new chambers and scintillators (CMX) to extend the coverage from pseudorapidity of 0.6 to 1.0; and
  - b) additional steel and new chambers to drastically improve the punchthrough background in the central region.
- 4. New front-end electronics were added to the gas calorimeters and tracking chambers to cope with higher luminosity. These allowed lower gas gain operation and improved noise performance. The outer regions of the CTC were also equipped with dE/dx readout.
- 5. The throughput of the data acquisition was considerably improved by adding new event builders and more computing power in Level 3. As a result the output to tape increased from 1.2 to 8 Hz.
- 6. The offline environment was improved by adding 1000 Mips to the farms and acquiring a 1.2 Tbyte robotic storage device.

For Run Ib, the upgrades included:

- 1. A new radiation-hard Silicon Vertex Detector.
- 2. The DAQ bandwidth was increased by adding VME-based scanners and an Ultranet hub to connect the readout scanners to the Level 3 processors.
- 3. New Level 2 processors were installed to increase the speed, flexibility, and power of the trigger.
- 4. A diffractive spectrometer featuring Roman pots was added.

In Collider Run Ia, CDF rolled into the B0 Collision Hall at the end of March 1992, and the first collisions were seen in May 1992. During Run Ia, the E-775 detector functioned well, taking data at luminosities up to  $9\times10^{30}$ cm<sup>-2</sup>sec<sup>-1</sup> with 90 percent livetime and an overall data-taking efficiency of 71 percent. A total data sample of 21.4 pb<sup>-1</sup> was collected by the end of the run in June 1993.

During Collider Run Ib, the detector has continued to function well, taking data at luminosities up to  $\sim 20\times 10^{30} \text{cm}^{-2} \text{sec}^{-1}$  with 90 percent livetime and an overall data-taking efficiency of about 80 percent. Data-taking began on January 19, 1994, and by February 20, 1996, a total integrated luminosity of  $\approx 90 \text{ pb}^{-1}$  had been recorded.

A total of 242 papers on CDF results have been published or submitted, and 228 students have written theses on CDF analyses. Some highlights of the Run I physics program include:

- 1. First evidence of top quark production followed by discovery (simultaneously with D0) of the top quark. After the discovery, measurements of top quark mass, production and decay properties rapidly followed.
- 2. World-class measurements of the spectroscopy and lifetimes of b quark states, including the discovery of the  $B_c$ ,  $B^0$  mixing, and CP violation measurements in the  $B^0\overline{B}^0$  sector.
- 3. Measurement of W mass and width, triboson couplings, and Drell-Yan cross section.
- 4. Observation of excess over QCD calculations of very high E<sub>T</sub> jet production, and other QCD measurements in jet physics, photon physics, and diffractive phenomena.
- 5. New limits on SUSY particles, Higgs boson, leptoquarks, new gauge bosons, and other exotic states.

# III. The CDFII Detector and Tevatron Run II (E-830)

E-830 (also known as CDFII) is the upgraded version of CDF for Collider Run II where the bunch spacing will be as small as 132 ns and the luminosity in excess of  $2\times10^{32} \text{cm}^{-2}\text{sec}^{-1}$ . The full scope of the upgrade is described in the Technical Design Report (TDR), available as a Fermilab publication. The highlights of the upgrades for Run IIa include:

- 1. Replacing the gas calorimeters with scintillating tile-based plug calorimeter extending to  $|\eta|$  of 3.
- 2. Replacing the SVX with a five-layer, double-sided SVXII that covers the entire luminous region.
- 3. Adding two additional layers of silicon detectors (ISL) at larger radii. The combination of the SVXII and ISL will allow precise 3D tracking out to  $|\eta|$  of 2.
- 4. Replacing the CTC with a smaller drift cell version, the COT, which will reduce the drift time to less than the 132 ns bunch spacing.

- 5. Replacing all the front-end electronics to cope with the shorter bunch spacing. The principal elements include:
  - a) pipelined front ends and buffering for L2 decisions resulting in virtually deadtimeless operation; and
  - b) new ASICs for ADCs and TDCs.
- 6. New trigger system comprising:
  - a) all digital trigger;
  - b) new track processor allowing high resolution tracking decisions in L1; and
  - c) Level 2 trigger based on SVXII to allow secondary vertex triggers at L2.
- 7. Extended muon coverage out to  $|\eta|$  of 1.5 including:
  - a) new counters and chambers on the muon toroids now moved closer to the interaction region;
  - b) new counters covering the region just outside the CMX; and
  - c) covering missing azimuthal regions in the CMX and central muon coverage.
- 8. New DAQ components with higher throughput at all levels.
- 9. Extended offline environment that includes:
  - a) code migration toward object-oriented models;
  - b) data handling to cope with petabyte-scale datasets; and
  - c) enhanced computing power in farms.

With the 2 fb<sup>-1</sup> expected for Run IIa, the anticipated physics program is truly exciting and features:

- 1. Top quark mass, production, and decay measurements at the few percent level.
- 2. Observation of CP violation in the b quark sector.
- 3. Precision mass, lifetime, and spectroscopy measurements of b quark states including B<sub>s</sub> mixing and B<sub>c</sub> properties.
- 4. W mass measurement to better than 40 MeV.
- 5. Jet and photon measurements out to very high E<sub>T</sub>.

6. Searches for SUSY particles, Higgs bosons, and other exotic states.

Run IIa began on March 1, 2001.

### **CDF** as **E-909**

E-909 is a proposal to upgrade the baseline E-830 experiment with the following detectors:

- 1. An additional single-sided silicon microstrip detector layer positioned very closed (R ~1.5cm) to the beamline.
- 2. A time-of-flight (TOF) detector consisting of 216 scintillator bars located between the COT and the solenoid.

With the inclusion of these new detectors, CDF significantly increased its physics reach in the area of CP violation in the B sector and  $B_s$  mixing. These proposals received Stage II approval by the Fermilab Director in 1999 and are now installed and operating in the CDFII detector.

### **CDF** as **E-916**

E-916 is a proposal for a diffractive physics program at CDF. The upgrades for this physics include beam shower counters, a Roman pot detector, and mini-plug calorimeters. This proposal was presented to the Fermilab Director and Physics Advisory Committee (PAC) in November 1999 and received Stage I approval by the Fermilab Director in July 2000. The miniplug calorimeters and Roman Pots are now installed and are taking data.

The CDFII detector is now operating and taking physics-quality data with most detector components. The three-level trigger is selecting events based upon cuts on jets, electrons, muons and photons. The L2 secondary vertex trigger (SVT) is operational and undergoing final commissioning. Signals of W, Z and J/ $\psi$  events are being used to calibrate and align detectors. The J/ $\psi$  sample has been used already to select a charged B signal and to perform a preliminary measurement of the average B hadron lifetime. The SVT trigger enhances significantly the heavy flavor content of the selected samples — a hadronic charm decay signal in the channel  $D^0 \to K\pi$  can be easily observed with the data collected in a few hours.

### **Publications**

The CDF Detector: An Overview, Nucl. Instr. and Meth. A271, 387 (1988).

Transverse Momentum Distributions of Charged Particles Produced in  $\overline{p}p$  Interactions at  $\sqrt{s}$  = 630 and 1800 GeV, Phys. Rev. Lett. 61, 1819 (1988).

Measurement of the Inclusive Jet Cross Section in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>62</u>, 613 (1989).

Measurement of W-Boson Production in 1.8-TeV pp Collisions, Phys. Rev. Lett. 62, 1005 (1989).

Limits on the Masses of Supersymmetric Particles from 1.8 TeV pp Collisions, Phys. Rev. Lett. <u>62</u>, 1825 (1989).

Dijet Angular Distributions from  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 62, 3020 (1989).

Measurement of the Mass and Width of the Z<sup>0</sup> Boson at the Fermilab Tevatron, Phys. Rev. Lett. <u>63</u>, 720 (1989).

Search for Heavy Stable Particles in 1.8 TeV pp Collisions at the Fermilab Collider, Phys. Rev. Lett. <u>63</u>, 1447 (1989).

 $K_S^0$  Production in  $\overline{p}p$  Interactions at  $\sqrt{s} = 630$  and 1800 GeV, Phys. Rev. D, Rapid Communication,  $\underline{40}$ , 3791 (1989).

A Search for the Top Quark in the Reaction  $\overline{p}p \rightarrow e + Jets$  at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>64</u>, 142 (1990).

A Search for New Heavy Quarks in Electron-Muon Events at the Fermilab Tevatron Collider, Phys. Rev. Lett. <u>64</u>, 147 (1990).

Measurement of the Ratio  $\sigma(W \to e \nu) / \sigma(Z \to ee)$  in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>64</u>, 152 (1990).

Two Jet Differential Cross Section in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  Tev, Phys. Rev. Lett. 64, 157 (1990).

A Measurement of D\* Production in Jets from  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>64</u>, 348 (1990).

Jet Fragmentation Properties in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 65, 968 (1990).

A Measurement of the W Boson Mass, Phys. Rev. Lett. <u>65</u>, 2243 (1990).

Search for a Light Higgs Boson at the Tevatron Proton-Antiproton Collider, Phys. Rev. D, Rapid Communication, <u>41</u>, 1717 (1990).

The Two Jet Invariant Mass Distribution at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. D, Rapid Communication, <u>41</u>, 1722 (1990).

Pseudorapidity Distributions of Charged Particles Produced in  $\overline{p}p$  Interactions at  $\sqrt{s}$  = 630 and 1800 GeV, Phys. Rev. <u>D41</u>, 2330 (1990).

Measurement of the W Boson P<sub>T</sub> Distribution in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>66</u>, 2951 (1991).

Measurement of the Z p<sub>T</sub> Distribution in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>67</u>, 2937 (1991).

A Determination of  $\sin^2\theta_W$  from the Forward-Backward Asymmetry in  $p\overline{p} \rightarrow Z^0 X \rightarrow e^+ e^- X$  Interactions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>67</u>, 1502 (1991).

Measurement of the e<sup>+</sup>e<sup>-</sup> Invariant Mass Distribution in  $\overline{p}p$  Collisions at  $\sqrt{s}$  = 1.8 TeV, Phys. Rev. Lett. <u>67</u>, 2418 (1991).

Search for W'  $\rightarrow$  ev and W'  $\rightarrow$   $\mu\nu$  in  $\overline{p}p$  Collisions at  $\sqrt{s}$  = 1.8 TeV, Phys. Rev. Lett. <u>67</u>, 2609 (1991).

Measurement of  $B^0\overline{B}^0$  Mixing at the Fermilab Tevatron Collider, Phys. Rev. Lett. <u>67</u>, 3351 (1991).

A Measurement of the W Boson Mass in 1.8 TeV  $\overline{p}p$  Collisions, Phys. Rev.  $\underline{D43}$ , 2070 (1991).

Top Quark Search in the Electron + Jets Channel in Proton-Antiproton Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D43</u>, 664 (1991).

A Measurement of  $\sigma(W \to ev)$  and  $\sigma(Z^0 \to e^+e^-)$  in  $\overline{p}p$  Collisions at  $\sqrt{s}$  =1800 GeV, Phys. Rev. <u>D44</u>, 29 (1991).

Measurement of QCD Jet Broadening in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D44</u>, 601 (1991).

A Lower Limit on the Top Quark Mass from Events with Two Leptons in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>68</u>, 447 (1992).

Inclusive Jet Cross Section in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>68</u>, 1104 (1992).

Lepton Asymmetry in W Decays from  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>68</u>, 1458 (1992).

A Search for New Gauge Bosons in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>68</u>, 1463 (1992).

Measurement of the Isolated Prompt Photon Cross Section in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>68</u>, 2734 (1992).

Measurement of the Ratio  $\sigma B(W \to \tau \nu) / \sigma B(W \to e \nu)$  in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, as a Test of Lepton Universality, Phys. Rev. Lett. <u>68</u>, 3398 (1992).

A Measurement of the B Meson and b Quark Cross Section at  $\sqrt{s} = 1.8 \text{ TeV}$  Using the Exclusive Decay B<sup>+-</sup>  $\rightarrow J/\psi$  K<sup>+-</sup>, Phys. Rev. Lett. 68, 3403 (1992).

A Measurement of the Production and Muonic Decay Rate of W and Z Bosons in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 69, 28 (1992).

Limit on the Rare Decay W<sup>+-</sup>  $\rightarrow \gamma + p^{+-}$  in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>69</u>, 2160 (1992).

The Dijet Angular Distribution at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>69</u>, 2897 (1992).

Search for Squarks and Gluinos from  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>69</u>, 3439 (1992).

Inclusive J/ $\psi$ ,  $\psi'$  and b-Quark Production in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>69</u>, 3704 (1992).

Topology of Three Jet Events in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev.  $\underline{D45}$ , 1448 (1992).

Properties of Events with Large Total Transverse Energy Produced in Proton-Antiproton Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D45</u>, 2249 (1992).

A Limit on the Top Quark Mass from Proton-Antiproton Collisions at  $\sqrt{s} = 1800$  GeV, Phys. Rev. <u>D45</u>, 3921 (1992).

Limits on the Production of Massive Stable Charged Particles, Phys. Rev. <u>D46</u>, R1889 (1992).

A Measurement of Jet Shapes in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett.  $\underline{70}$ , 713 (1993).

Search for  $\Lambda_b \to J/\psi \Lambda^0$  in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D47</u>, R2639 (1993).

Comparison of Jet Production in  $\overline{p}p$  Collisions at  $\sqrt{s} = 546$  and 1800 GeV, Phys. Rev. Lett.  $\overline{70}$ , 1376 (1993).

Measurement of the Cross Section for Production of Two Isolated Prompt Photons in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>70</u>, 2232 (1993).

A Measurement of Jet Multiplicity in W Events Produced in  $p\bar{p}$  Collisions at  $\sqrt{s}$  = 1.8 TeV, Phys. Rev. Lett. 70, 4042 (1993).

A Study of Four-Jet Events and Evidence for Double Parton Interactions in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D47</u>, 4857 (1993).

A Measurement of the Bottom Quark Production Cross Section Using Semileptonic Decay Electrons in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 71,500 (1993).

Measurement of the Dijet Mass Distribution in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. D48, 998 (1993).

A Prompt Photon Cross Section Measurement in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. D48, 2998 (1993).

The Center-of-Mass Angular Distribution from Prompt Photons Produced in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 71, 679 (1993).

Observation of the Decay  $B_s^0 \to J/\psi \phi$  in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 71, 1685 (1993).

A Measurement of the Bottom Quark Production Cross Section in 1.8 Tev pp Collisions Using Muons from b-Quark Decays, Phys. Rev. Lett. 71, 2396 (1993).

Search for Quark Compositeness, Axigluons and Heavy Particles Using the Dijet Invariant Mass Spectrum Observed in  $p\bar{p}$  Collisions, Phys. Rev. Lett. 71, 2542 (1993).

Inclusive  $\chi_c$  and b-Quark Production in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett.  $\underline{71}$ , 2537 (1993).

A Search for First-Generation Leptoquarks in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV at CDF, Phys. Rev. <u>D48</u>, R3939 (1993).

Measurement of the Average Lifetime of B-hadrons Produced in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 71, 3421 (1993).

Measurement of Drell-Yan Electron and Muon Pair Differential Cross-Sections in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D49</u>, R1 (1994).

Evidence for Top Quark Production in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. D50, 2966 (1994).

A Measurement of the B Meson and b Quark Cross Sections at  $\sqrt{s} = 1.8 \text{ TeV}$  Using the Exclusive Decay  $B^0 \rightarrow J/Psi \text{ K}^*(892)^0$ , Phys. Rev. <u>D50</u>, 4252 (1994).

Measurement of Small Angle Antiproton-Proton Elastic Scattering at  $\sqrt{s} = 546$  and 1800 GeV, Phys. Rev. <u>D50</u>, 5518 (1994).

Measurement of the  $\overline{p}p$  Single Diffraction Dissociation at  $\sqrt{s} = 546$  and 1800 GeV, Phys. Rev. <u>D50</u>, 5535 (1994).

Measurement of the Antiproton-Proton Total Cross Section at  $\sqrt{s} = 546$  and 1800 GeV, Phys. Rev. <u>D50</u>, 5550 (1994).

A Search for the Top Quark Decaying to a Charged Higgs in  $p\bar{p}$  Collisions at  $\sqrt{s}$  = 1.8 TeV, Phys. Rev. Lett. 72, 1977 (1994).

Search for Excited Quarks in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett.  $\underline{72}$ , 3004 (1994).

Measurement of the  $B^+$  and  $B^0$  Meson Lifetimes, Phys. Rev. Lett.  $\underline{72}$ , 3456 (1994).

Measurement of the Ratio  $\sigma B(W \to ev) / \sigma B(Z \to e^+e^-)$  in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 73, 220 (1994).

Evidence for Top Quark Production in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 73, 225 (1994).

Evidence for Color Coherence in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D50</u>, 5562 (1994).

W Boson + Jet Angular Distribution in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 73, 2296 (1994).

A Precision Measurement of the Prompt Photon Cross Section in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 73, 2662 (1994).

Search for the Top Quark Decaying to a Charged Higgs Boson in  $\bar{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 73, 2667 (1994).

A Direct Measurement of the W Boson Width, Phys. Rev. Lett. <u>74</u>, 341 (1995).

The Charge Asymmetry in W-Boson Decays Produced in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8 \text{ TeV}$ , Phys. Rev. Lett. 74, 850 (1995).

Observation of Rapidity Gaps in  $\overline{p}p$  Collisions at 1.8 TeV, Phys. Rev. Lett.  $\underline{74}$ , 855 (1995).

Measurement of W-Photon Couplings with CDF in  $p\bar{p}$  Collisions at  $\sqrt{s}$  = 1.8 TeV, Phys. Rev. Lett. 74, 1936 (1995).

Limits on Z-Photon Couplings from  $p\bar{p}$  Interactions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 74, 1941 (1995).

Search for New Gauge Bosons Decaying into Dielectrons in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D51</u>, 949 (1995).

Observation of Top Quark Production in pp Collisions with CDF Detector at Fermilab, Phys. Rev. Lett. 74, 2626 (1995).

Search for Charged Bosons Heavier than the W in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1800$  GeV, Phys. Rev. Lett. <u>74</u>, 2900 (1995).

Kinematical Evidence for Top Pair Production in W + Multijet Events in  $p\bar{p}$  Collisions at  $\sqrt{s}$  = 1.8 TeV, Phys. Rev. <u>D51</u>, 4623 (1995).

Search for New Particles Decaying to Dijets in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 74, 3538 (1995).

Measurement of the B<sub>s</sub> Meson Lifetime, Phys. Rev. Lett. <u>74</u>, 4988 (1995).

A Measurement of the Ratio  $\sigma \cdot B(p\bar{p} \to W \to ev) / \sigma \cdot B(p\bar{p} \to Z^0 \to ee)$  in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1800$  GeV, Phys. Rev. D52, 2624 (1995).

Measurement of the W Boson Mass, Phys. Rev. Lett. 75, 11 (1995).

Properties of High-Mass Multijet Events at the Fermilab Proton-Antiproton Collider, Phys. Rev. Lett. <u>75</u>, 608 (1995).

Search for Squarks and Gluinos Via Radiative Decays of Neutralinos in Proton-Antiproton Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>75</u>, 613 (1995).

Identification of Top Quarks Using Kinematical Variables, Phys. Rev. <u>D52</u>, R2605 (1995).

Measurement of the W Boson Mass, Phys. Rev. <u>D52</u>, 4784 (1995).

A Search for Second Generation Leptoquarks in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 75, 1012 (1995).

Limits on WWZ and WW $\gamma$  Couplings from WW and WZ Production in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 75, 1017 (1995).

Measurement of the B Meson Differential Cross-Section,  $d\sigma/dp_T$ , in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 75, 1451 (1995).

Measurement of the Polarization in the Decays  $B_d \to J/\psi \ K^{*0}$  and  $B_s \to J/\psi \phi$ , Phys. Rev. Lett. 75, 3068 (1995).

Study of  $t\overline{t}$  Production in  $p\overline{p}$  Collisions Using Total Transverse Energy, Phys. Rev. Lett. <u>75</u>, 3997 (1995).

 $\Upsilon$  Production in pp Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>75</u>, 4358 (1995).

Measurement of Correlated  $\mu$ - $\overline{b}$  Jet Cross Sections in  $p\overline{p}$  Collisions at  $\sqrt{s}$  = 1.8 TeV, Phys. Rev. <u>D53</u>, 1051 (1996).

Search for Gluino and Squark Cascade Decays at the Fermilab Tevatron Collider, Phys. Rev. Lett. 76, 2006 (1996).

Reconstruction of  $B^0 \to J/\psi K_S^0$  and Measurement of Ratios of Branching Ratios Involving  $B \to J/\psi K^{(*)}$ , Phys. Rev. Lett. <u>76</u>, 2015 (1996).

Search for the Rare Decay W<sup>±</sup>  $\rightarrow \pi^{\pm} + \gamma$ , Phys. Rev. Lett. <u>76</u>, 2852 (1996).

Measurement of  $\sigma B(W \to ev)$  and  $\sigma B(Z^0 \to e^+e^-)$  in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 76, 3070 (1996).

Measurement of the Mass of the B<sub>S</sub> Meson, Phys. Rev. <u>D53</u>, 3496 (1996).

Search for Chargino-Neutralino Production in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>76</u>, 4307 (1996).

Search for Charged Higgs Decays of the Top Quark Using Hadronic Tau Decays, Phys Rev. <u>D54</u>, 735 (1996).

Measurement of the B<sup>-</sup> and  $\bar{B}^0$  Meson Lifetimes Using Semileptonic Decays, Phys. Rev. Lett. <u>76</u>, 4462 (1996).

Search for Flavor-Changing Neutral Current B Meson Decays in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>76</u>, 4675 (1996).

Inclusive Jet Cross Section in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett.  $\underline{77}$ , 438 (1996).

Properties of Jets in Z Boson Events from 1.8 TeV pp Collisions, Phys. Rev. Lett. 77, 448 (1996).

Measurement of  $\Lambda_b^0$  Lifetime Using  $\Lambda_b^0 \to \Lambda_c^+ l^- \overline{\nu}$ , Phys. Rev. Lett. 77, 1439 (1996).

Forward-Backward Charge Asymmetry of Electron Pairs Above the Z<sup>0</sup> Pole, Phys. Rev. Lett. <u>77</u>, 2616 (1996).

Measurement of the Lifetime of the  $B_s^0$  Meson Using the Exclusive Decay Mode  $B_s^0 \to J/\psi \phi$ , Phys. Rev. Lett. 77, 1945 (1996).

Further Properties of High-Mass Multijet Events at the Fermilab Proton-Antiproton Collider, Phys. Rev. <u>D54</u>, 4221 (1996).

Ratios of Bottom Meson Branching Fractions Involving J/ $\psi$  Mesons and Determination of b Quark Fragmentation Fractions, Phys. Rev. <u>D54</u>, 6596 (1996).

Measurement of the  $\gamma + D^{*\pm}$  Cross Section in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 77, 5005 (1996).

Measurement of Dijet Angular Distributions at CDF, Phys. Rev. Lett. <u>77</u>, 5336 (1996).

Measurement of the Branching Fraction  $B(B_u^+ \to J/\psi \pi^+)$  and Search for  $B_c^+ \to J/\psi \pi^+$ , Phys. Rev. Lett. 77, 5176 (1996).

Observation of  $\Lambda_b^0 \to J/\psi \Lambda$  at the Fermilab Proton-Antiproton Collider, Phys. Rev. <u>D55</u>, 1142 (1997).

Measurement of  $b\bar{b}$  Production Correlations,  $B^0\bar{B}^0$  Mixing, and a Limit on  $\epsilon_B$  in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D55</u>, 2546 (1997).

Observation of Diffractive W-Boson Production at the Tevatron, Phys. Rev. Lett. <u>78</u>, 2698 (1997).

Search for Third Generation Leptoquarks in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 78, 2906 (1997).

Evidence for W+W- Production in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 78, 4536 (1997).

Search for Charged Higgs Decays of the Top Quark Using Hadronic Decays of the Tau Lepton, Phys. Rev. Lett. <u>79</u>, 357 (1997).

Search for New Particles Decaying to Dijets at CDF, Phys. Rev. <u>D55</u>, Rapid Communications, R5263 (1997).

J/ $\psi$  and  $\psi$ (2S) Production in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett.  $\underline{79}$ , 572 (1997).

Production of J/ $\psi$  Mesons from  $\chi_c$  Meson Decays in  $p\bar{p}$  Collisions at  $\sqrt{s}$  = 1.8 TeV, Phys. Rev. Lett. <u>79</u>, 578 (1997).

Measurement of Double Parton Scattering in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 79, 584 (1997).

Search for Gluinos and Squarks at the Fermilab Tevatron Collider, Phys. Rev. D56, Rapid Communications, R1357 (1997).

First Observation of the All Hadronic Decay of tt Pairs, Phys. Rev. Lett. <u>79</u>, 1992 (1997).

Search for New Gauge Bosons Decaying into Dileptons in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>79</u>, 2192 (1997).

Limits on Quark-Lepton Compositeness Scales from Dileptons Produced in 1.8 TeV pp Collisions, Phys. Rev. Lett. 79, 2198 (1997).

Measurement of Diffractive Dijet Production at the Tevatron, Phys. Rev. Lett. 79, 2636 (1997).

Properties of Six-Jet Events with Large Six-Jet Mass at the Fermilab Proton-Antiproton Collider, Phys. Rev. <u>D56</u>, 2532 (1997).

Double Parton Scattering in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D56</u>, 3811 (1997).

The  $\mu\tau$  and  $e\tau$  Decays of Top Quark Pairs Produced in  $p\bar{p}$  Collisions at  $\sqrt{s}$  = 1.8 TeV, Phys. Rev. Lett. <u>79</u>, 3585 (1997).

Search for New Particles Decaying into bb and Produced in Association with W Bosons Decaying into ev or  $\mu\nu$  at the Tevatron, Phys. Rev. Lett. <u>79</u>, 3819 (1997).

Search for First Generation Leptoquark Pair Production in  $p\bar{p}$  Collisions at  $\sqrt{s}$  = 1.8 TeV Phys. Rev. Lett. <u>79</u>, 4327 (1997).

Properties of Jets in W Boson Events from 1.8 TeV pp Collisions, Phys. Rev. Lett. 79, 4760 (1997).

Properties of Photon Plus Two-Jet Events in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D57</u>, 67 (1998).

Dijet Production by Color-Singlet Exchange at the Fermilab Tevatron, Phys. Rev. Lett. <u>80</u>, 1156 (1998).

The Jet Pseudorapidity Distribution in Direct Photon Events in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D57</u>, 1359 (1998).

Measurement of the  $B^0\overline{B}^0$  Oscillation Frequency in  $p\overline{p}$  Collisions using  $\pi$ -B Meson Charge-Flavor Correlations at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>80</u>, 2057 (1998).

Search for Flavor-Changing Neutral Current Decays of the Top Quark in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>80</u>, 2525 (1998).

Measurement of the Top Quark Mass, Phys. Rev. Lett. <u>80</u>, 2767 (1998).

Measurement of the  $t\bar{t}$  Production Cross Section in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8 \text{ TeV}$ , Phys. Rev. Lett. 80, 2773 (1998).

Measurement of the Top Quark Mass and tt Production Cross Section from Dilepton Events at the Collider Detector at Fermilab, Phys. Rev. Lett. <u>80</u>, 2779 (1998).

Measurement of the Differential Cross Section for Events with Large Total Transverse Energy in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>80</u>, 3461 (1998).

Measurement of B Hadron Lifetimes Using J/ $\psi$  Final States at CDF, Phys. Rev. D57, 5382 (1998).

Observation of Hadronic W Decays in tt Events with the Collider Detector at Fermilab, Phys. Rev. Lett. <u>80</u>, 5720 (1998).

Search for the Decays  $B_d^0 \to \mu^+\mu^-$  and  $B_s^0 \to \mu^+\mu^-$  in  $p\bar{p}$  Collisions at  $\sqrt{s}$  = 1.8 TeV, Phys. Rev. <u>D57</u>, R3811 (1998).

Searches for New Physics in Diphoton Events in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>81</u>, 1791 (1998).

Search for Chargino-Neutralino Associated Production at the Fermilab Tevatron Collider, Phys. Rev. Lett. <u>80</u>, 5275 (1998).

Search for the Rare Decay  $W^{\pm} \to \pi^{\pm} + \gamma$  in Proton-Antiproton Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D58</u>, Rapid Communications, 031101 (1998).

Observation of B+ $\rightarrow$   $\psi(2S)K^+$  and B<sup>0</sup>  $\rightarrow$   $\psi(2S)K^*(892)^0$  Decays and Measurements of B-Meson Branching Fractions into J/ $\psi$  and  $\psi(2S)$  Final States, Phys. Rev. D58, 072001 (1998).

Search for the Rare Decay  $W^{\pm} \to D_s^{\pm} \gamma$  in Proton-Antiproton Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D58</u>, 091101 (1998).

Observation of B<sub>c</sub> Mesons in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D58</u>, 112004 (1998).

Measurement of the  $\sigma(W + \ge 1 \text{ Jet})/\sigma(W)$  Cross Section Ratio from  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8 \text{ TeV}$ , Phys. Rev. Lett <u>81</u>, 1367 (1998).

Search for Long-Lived Parents of  $Z^0$  Bosons in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D58</u>, Rapid Communications, 051102 (1998).

Observation of the B<sub>c</sub> Meson in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>81</u>, 2432 (1998).

Measurement of the B<sup>-</sup> and  $\bar{B}^0$  Meson Lifetimes Using Semileptonic Decays, Phys. Rev. <u>D58</u>, 092002 (1998).

Measurement of the CP-Violation Parameter  $\sin(2\beta)$  in  $B_d^0/\overline{B}_d^0\to J/\psi K_s^0$  Decays, Phys. Rev. Lett. <u>81</u>, 4806 (1998).

Search for Second Generation Leptoquarks in the Dimuon Plus Dijet Channel of  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>81</u>, 4806 (1998).

Search for Higgs Bosons Produced in Association with a Vector Boson in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>81</u>, 5748 (1998).

Events with a Rapidity Gap Between Jets in  $\overline{p}p$  Collisions at  $\sqrt{s} = 630$  GeV, Phys. Rev. Lett. 81, 5278 (1998).

Search for the Decays  $B_s^0$ ,  $B_d^0 \to e^{\pm} \mu^{\mp}$  and Pati-Salam Leptoquarks, Phys. Rev. Lett. 81, 5742 (1998).

Measurement of the Top Quark Mass with the Collider Detector at Fermilab, Phys. Rev. Lett. <u>82</u>, 281 (1999).

Search for New Particles Decaying to  $b\bar{b}$  in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 82, 2038 (1999).

Measurement of the  $B_d^0$ - $\overline{B}_d^0$  Flavor Oscillation Frequency and Study of Same Side Tagging of B Mesons in  $p\overline{p}$  Collisions, Phys. Rev. <u>D59</u>, 032001 (1999).

Measurement of the  $B_s^0$  Meson Lifetime Using Semileptonic Decays, Phys. Rev. <u>D59</u>, 034021 (1999).

Measurement of  $Z^0$  and Drell-Yan Production Cross Section Using Dimuons in  $\overline{pp}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev.  $\underline{D59}$ , 052002 (1999).

Kinematics of  $t\bar{t}$  Events at CDF, Phys. Rev. <u>D59</u>, 092001 (1999).

Searches for New Physics in Diphoton Events in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D59</u>, 092002 (1999).

Search for Third-Generation Leptoquarks from Technicolor Models in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 82, 3206 (1999).

A Search for  $B_s^0 - \overline{B}_s^0$  Oscillations Using the Semileptonic Decay  $B_s^0 \to \phi l^+ X \nu$ , Phys. Rev. Lett. 82, 3576 (1999).

Measurement of the  $B_d^0$ - $\overline{B}_d^0$  Oscillation Frequency Using Dimuon Data in  $p\overline{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D60</u>, 051101 (1999).

Search for R-parity Violating Supersymmetry Using Like-Sign Dielectrons in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>83</u>, 2133 (1999).

Measurement of  $B^0-\overline{B}^0$  Flavor Oscillation Frequency Using Jet-Charge and Lepton Flavor Tagging in  $p\overline{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D60</u>, 072003 (1999).

Measurement of the Associated  $\gamma + \mu^{\pm}$  Production Cross Section in pp Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D60</u>, 092003 (1999).

A Measurement of b Quark Fragmentation Fractions in the Production of Strange and Light B Mesons in pp Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D60</u>, 092005 (1999).

Search for a Technicolor  $\omega_T$  Particle in Events with a Photon and a b-quark Jet at CDF, Phys. Rev. Lett. 83, 3124 (1999).

Search for the Flavor-Changing Neutral Current Decays  $B^+ \to \mu^+\mu^- K^+$  and  $B^0 \to \mu^+\mu^- K^{*0}$ , Phys. Rev. Lett. <u>83</u>, 3378 (1999).

Measurement of the  $B^0$ - $\overline{B}^0$  Oscillation Frequency using l- $D^{*+}$  Pairs and Lepton Flavor Tags, Phys. Rev. <u>D60</u>, 112004 (1999).

Measurement of the Helicity of W Bosons in Top Quark Decays, Phys. Rev. Lett. <u>84</u>, 216 (2000).

Observation of Diffractive b-quark Production at the Fermilab Tevatron, Phys. Rev. Lett. <u>84</u>, 232 (2000).

Measurement of  $b\bar{b}$  Rapidity Correlations in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D61</u>, 032001 (2000).

Search for a Fourth-Generation Quark More Massive than the  $Z^0$  Boson in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>84</u>, 835 (2000).

The Transverse Momentum and Total Cross Section of e<sup>+</sup>e<sup>-</sup> Pairs in the Z-boson Region from  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>84</u>, 845 (2000).

Search for Color Singlet Technicolor Particles in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>84</u>, 1110 (2000).

Measurement of b Quark Fragmentation Fractions in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>84</u>, 1663 (2000).

Production of  $\Upsilon(1S)$  Mesons from  $\chi_b$  Decays in  $p\overline{p}$  Collisions at  $\sqrt{s}$  = 1.8 TeV, Phys. Rev. Lett. <u>84</u>, 2094 (2000).

Search for Scalar Top Quark Production in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>84</u>, 5273 (2000).

Search for Scalar Top and Scalar Bottom Quarks in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>84</u>, 5704 (2000).

Search for a W' Boson Via the Decay Mode W'  $\to \mu\nu_{\mu}$  in 1.8 TeV  $p\overline{p}$  Collisions, Phys. Rev. Lett. <u>84</u>, 5716 (2000).

A Measurement of  $\sin 2\beta$  from  $B \to J/\psi K_S^0$  with the CDF Detector, Phys. Rev. <u>D61</u>, 072005 (2000).

A Measurement of the Differential Dijet Mass Cross Section in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D61</u>, 091101 (2000).

Search for the Charged Higgs boson in the Decays of Top Quark Pairs in the et and  $\mu\tau$  Channels at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D62</u>, 12004 (2000).

Limits on Gravitino Production and New Processes with Large Missing Transverse Energy in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>85</u>, 1378 (2000).

Search for Second and Third Generation Leptoquarks Including Production Via Technicolor Interactions in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 85, 2056 (2000).

Search for New Particles Decaying to  $t\bar{t}$  in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>85</u>, 2062 (2000).

Measurement of J/ $\psi$  and  $\psi$ (2S) Polarization in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>85</u>, 2886 (2000).

Direct Measurement of the W Boson Width in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>85</u>, 3347 (2000).

Dijet Production by Double Pomeron Exchange at the Fermilab Tevatron, Phys. Rev. Lett. <u>85</u>, 4215 (2000).

Measurement of the Decay Amplitudes of  $B^0 \to J/\psi K^{*0}$  and  $B^0_s \to J/\psi \varphi$  Decays, Phys. Rev. Lett. <u>85</u>, 4668 (2000).

Measurement of do/dy for High Mass Drell-Yan e<sup>+</sup>e<sup>-</sup> Pairs from  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D63</u>, Rapid Communications, 011101 (2000).

Measurement of the Top Quark Mass with the Collider Detector at Fermilab, Phys. Rev. <u>D63</u>, 032003 (2001).

Tests of Enhanced Leading Order QCD in W Boson Plus Jets Events from 1.8 TeV pp Collisions, Phys. Rev. <u>D63</u>, 072003 (2001).

Search for Supersymmetric Partner of the Top Quark in  $p\bar{p}$  Collisions at  $\sqrt{s}$  = 1.8 TeV, Phys. Rev. <u>D63</u>, 091101 (2001).

Measurement of the Two-Jet Differential Cross Section in  $p\bar{p}$  Collisions at  $\sqrt{s}$  = 1800 GeV, Phys. Rev. <u>D64</u>, 012001 (2001).

First Measurement of the Ratio (t  $\rightarrow$  Wb)/B(t  $\rightarrow$  Wq) and Associated Limit on the CKM Element  $|V_{tb}|$ , Phys. Rev. Lett. <u>86</u>, 3233 (2001).

Production of  $\chi_{c1}$  and  $\chi_{c2}$  in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>86</u>, 3963 (2001).

Measurement of the Inclusive Jet Cross Section in  $\overline{p}p$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D64</u>, 032001 (2001).

Measurement of the  $t\bar{t}$  Production Cross Section in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D64</u>, 032002 (2001).

Measurement of the W Boson Mass with the Collider Detector at Fermilab, Phys. Rev. <u>D64</u>, 052001 (2001).

Observation of Orbitally Excited B Mesons in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. <u>D64</u>, 072002 (2001).

Search for Neutral Supersymmetric Higgs Bosons in  $p\bar{p}$  Collisions at  $\sqrt{s}$  = 1.8 TeV, Phys. Rev. Lett.86, 4472 (2001).

Measurement of the Top Quark  $p_T$  Distribution, Phys. Rev. Lett. <u>87</u>, 102001 (2001).

Double Diffraction Dissociation at the Fermilab Tevatron Collider, Phys. Rev. Lett. <u>87</u>, 141802 (2001).

Cross Section and Heavy Quark Composition of  $\gamma + \mu$  Events Produced in pp Collisions, Phys. Rev. <u>D65</u>, 012003 (2001).

Measurement of do/dM and Forward-Backward Charge Asymmetry for High-Mass Drell-Yan e<sup>+</sup>e<sup>-</sup> Pairs from  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. 87, 131802 (2001).

Search for Quark-Lepton Compositeness and a Heavy W' Boson Using the ev Channel in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>87</u>, 231803 (2001).

Observation of Diffractive J/ $\psi$  Production at the Fermilab Tevatron, Phys. Rev. Lett. <u>87</u>, 241802 (2001).

Search for Gluinos and Squarks Using Like-Sign Dileptons in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, Phys. Rev. Lett. <u>87</u>, 251803 (2001).

Search for Gluinos and Scalar Quarks in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV Using the Missing Energy Plus Multijets Signature, Phys. Rev. Lett. <u>88</u>, 041801 (2002).

Measurement of the Strong Coupling Constant from Inclusive Jet Production at the Tevatron pp Collider, Phys. Rev. Lett. <u>88</u>, 042001 (2002).

Search for Narrow Diphoton Resonances and for  $\gamma\gamma + W/Z$  Signatures in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, submitted to Phys. Rev. D., FERMILAB-PUB-01/073-E.

Searches for New Physics in Events with a Photon and b-quark Jet at CDF, submitted to Phys. Rev. D., FERMILAB-PUB-01/097-E.

Charged Particle Multiplicity in Jets in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, submitted to Phys. Rev. Lett., FERMILAB-PUB-01/106-E.

Charged Jet Evolution and the Underlying Event in Proton-Antiproton Collisions at 1.8 TeV, submitted to Phys. Rev. D., FERMILAB-PUB-01/211-E.

A Study of  $B^0 \to J/\psi K^{(*)0}\pi^+\pi^-$  Decays with the Collider Detector at Fermilab, submitted to Phys. Rev. Lett., FERMILAB-PUB-01/232-E.

Search for New Heavy Particles in the WZ<sup>0</sup> Final State in  $p\bar{p}$  Collisions at  $\sqrt{s}$  = 1.8 TeV, submitted to Phys. Rev. Lett., FERMILAB-PUB-01/219-E.

Study of the Heavy Flavor Content of Jets Produced in Assocation with W Bosons in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, submitted to Phys. Rev. D., FERMILAB-PUB-01/253-E.

Diffractive Dijet Production at  $\sqrt{s} = 630$  and 1800 GeV at the Fermilab Tevatron, submitted to Phys. Rev. Lett., FERMILAB-PUB-01/299-E.

Search for the Decay  $B_s \to \mu^+\mu^-\phi$  in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, submitted to Phys. Rev. Lett., FERMILAB-PUB-01/293-E.

Search for New Physics in Photon-Lepton Events in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, submitted to Phys. Rev. D., FERMILAB-PUB-01/298-E.

Search for Single-Top-Quark Production in  $p\bar{p}$  Collisions at  $\sqrt{s}$  = 1.8 TeV, submitted to Phys. Rev. Lett., FERMILAB-PUB-01/318-E.

Soft and Hard Interactions in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1800$  and 630 GeV, submitted to Phys. Rev. D., FERMILAB-PUB-01/345-E.

Measurement of the B<sup>+</sup> Total Cross Section and B<sup>+</sup> Differential Cross Section do/dp<sub>T</sub> in  $p\bar{p}$  Collisions at  $\sqrt{s}$  = 1.8 TeV, submitted to Phys. Rev. D., FERMILAB-PUB-01/347-E.

 $\Upsilon$  Production and Polarization in  $p\overline{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV, submitted to Phys. Rev. Lett., FERMILAB-PUB-01/355-E.

Comparison of the Isolated Direct Photon Cross Section in  $p\bar{p}$  Collisions at  $\sqrt{s}$  = 0.63 TeV, submitted to Phys. Rev. D., FERMILAB-PUB-01/390-E.

### **Theses**

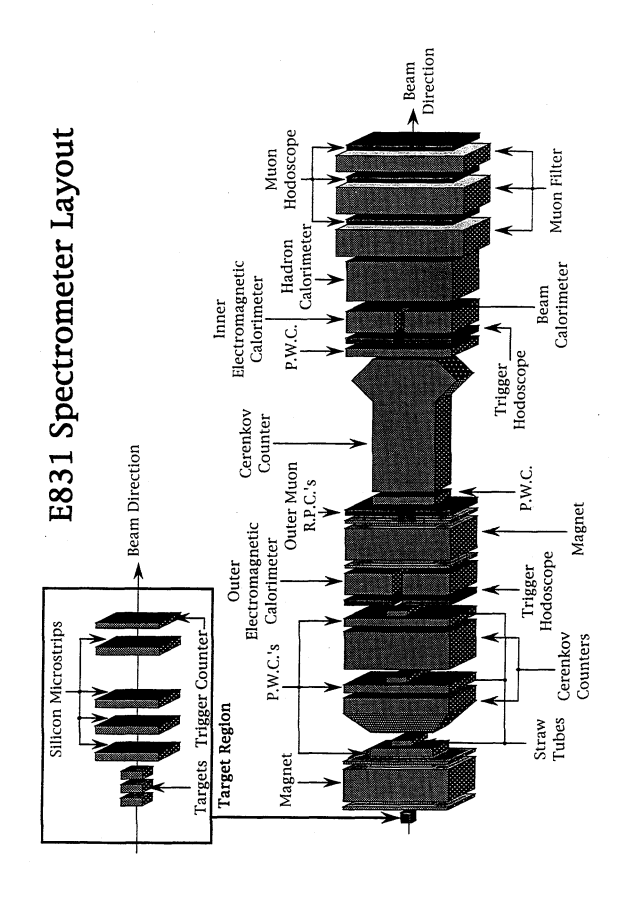
G. Chiarelli	University of Pisa	March 1985
M. Sekiguchi	University of Tsukuba	
S. E. Kuhlmann	Purdue University	August 1988
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T. Gao	University of Pennsylvania	October 2001



# E-831 (Cumalat / Moroni) A High Statistics Study of States Containing Heavy Quarks Using the Wideband Photon Beam and the E-687 Multiparticle Spectrometer

UC/Davis, CBPF (Brazil), CINVESTAV (Mexico), Colorado, Fermilab, INFN/Frascati (Italy), Illinois/Champaign, Korea (Korea), INFN/Milano (Italy), Milano (Italy), North Carolina, INFN/Pavia (Italy), Pavia (Italy), Puebla (Mexico), Puerto Rico/Mayaguez, South Carolina, Tennessee, Vanderbilt. Wisconsin, Yeonsei (Korea)

Status: Data Analysis

E-831 (FOCUS) is a high-intensity photoproduction experiment that is designed to study the production and decay of charmed particles. The experiment enjoyed a successful data-taking period during 1996 and 1997. The spectrometer has excellent particle identification with three Cerenkov counters, two electromagnetic calorimeters, and several scintillator arrays for muon detection. A scintillating fiber calorimeter is used to identify neutrons and to determine the energy of the hadronic event. The vertex region contains segmented BeO targets interleaved with silicon strip detectors. The vertex region is followed by 12 planes of silicon strip detectors.

The physics of the experiment involves high-precision studies of D semileptonic decays with an emphasis on the determination of form factors and CKM matrix elements  $|V_{cd}|$  and  $|V_{cs}|$ , QCD studies of Double D events, a measurement of the absolute branching fraction for the  $D^0$  meson, searches for  $D^0$  mixing using hadronic and semileptonic final states, and searches for CP violation, rare and forbidden decays, fully leptonic decays of the  $D^+$ , and a systematic investigation of charm baryons and their lifetimes.

In 2001 we published nine papers. They include several aspects of the charm baryon spectroscopy, a new high-precision measurement of the  $\Xi_c^+$  lifetime, the search for CP violation in  $D^+\to K_s\pi^+$  and  $D^+\to K_sK^+$ , the first measurement of  $D^+$  and  $D_s$  four-body decays containing a  $K_s$ , the evidence for a narrow dip in  $3\pi^+3\pi^-$  diffractive photoproduction and a high-statistics study of the decay  $D^0\to K^+\pi^-$ , from which we obtain a relationship between  $D^0$  mixing and doubly Cabibbo-suppressed decay parameters. Some highlights from these papers are shown in the following figures. We will also soon publish a new measurement of the  $\Lambda_c$  lifetime which is better than a factor of two beyond the previous best determination.

### **Publications**

A Measurement of Lifetime Differences in the Neutral D-meson System, Phys. Lett. <u>B485</u>, 62 (2000).

Measurements of the  $\Sigma_c^0$  and  $\Sigma_c^{++}$  Mass Splittings, Phys. Lett. <u>B488</u>, 218 (2000).

Search for CP Violation in D<sup>0</sup> and D<sup>+</sup> Decays, Phys. Lett. <u>B491</u>, 232 (2000).

Study of the Decay  $D^0 \to K^+\pi^-$ , Phys. Rev. Lett. <u>86</u>, 2955 (2001).

Measurement of the Relative Branching Ratio BR  $(\Xi_c^+ \to pK^-\pi^+)$  / BR  $(\Xi_c^+ \to \Xi^-\pi^+\pi^+)$ , Phys. Lett. <u>B512</u>, 277 (2001).

A Measurement of the Branching Ratios of  $D^+$  and  $D_s^+$  Hadronic Decays to Four-Body Final States Containing a  $K_s$ , Phys. Rev. Lett. <u>87</u>, 162001 (2001).

Evidence for a Narrow Dip Structure at 1.9 GeV/c<sup>2</sup> in  $3\pi^+3\pi^-$  Diffractive Photoproduction, Phys. Lett. <u>B514</u>, 240 (2001).

Cerenkov Particle Identification in FOCUS, submitted to NIMA, (2001).

Reconstruction of Vees, Kinks,  $\Xi^{-1}$ s, and  $\Omega^{-1}$ s in the FOCUS Spectrometer, submitted to NIMA (2001).

A New Measurement of the  $\Xi_c^+$  Lifetime, Phys. Lett. <u>B523</u>, 53 (2001).

Search for CP Violation in the Decays  $D^+ \to K_s \pi^+$  and  $D^+ \to K_s K^+$ , Phys. Rev. Lett. 88, 041602 (2002).

Measurement of Natural Widths of  $\Xi_c^0$  and  $\Xi_c^{++}$  Baryons, Phys. Lett. <u>B525</u>, 205 (2002).

### **Theses**

- E. Vanndering, University of Colorado, 2000.
- P. Dini, University of Milan, 2000.
- A. Rahimi, University of Illinois, 2000.
- J. M. Link, University of California/Davis, 2001.
- C. Cawlfield, University of Illinois/Urbana, 2001.
- B. R. Ko, Korea University, Seoul, 2001.
- C. Pontoglio, INFN and University of Milano, 2001.
- S. Erba, INFN and University of Milano, 2001.
- L. Edera, INFN and University of Milano, 2001.
- S. Barberis, INFN and University of Milano, 2001.

Table 1. Comparison of the FOCUS result with the existing measurements of RDCS assuming no charm mixing and no CP violation.

Experiment	R <sub>DCS</sub> (%) no Mixing	Events
CLEO	$0.77 \pm 0.25 \pm 0.25$	19.1
E791	$0.68^{+0.34}_{-0.33} \pm 0.07$	34
Aleph	$1.77^{+0.60}_{-0.56} \pm 0.31$	21.3
CLEO II.V	$0.332^{+0.063}_{-0.065} \pm 0.040$	44.8
FOCUS	$0.404 \pm 0.085 \pm 0.025$	149

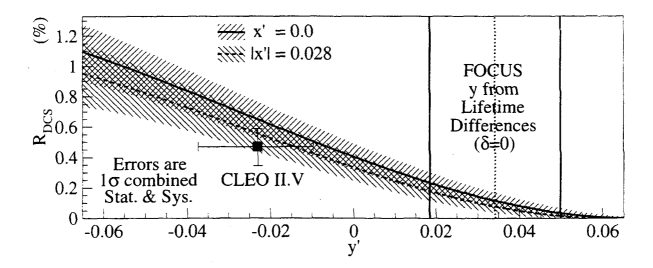
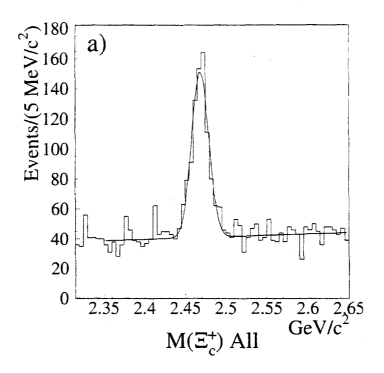


Figure 1. The rate of doubly Cabibbo-suppressed branching fraction relative to the Cabibbo-favored branching fraction plotted as a function of the mixing value y'. Contours are given for two values of x' covering the 95% CL of the CLEO II.V result. For comparison, the mixing measurements of CLEO and FOCUS are also shown.



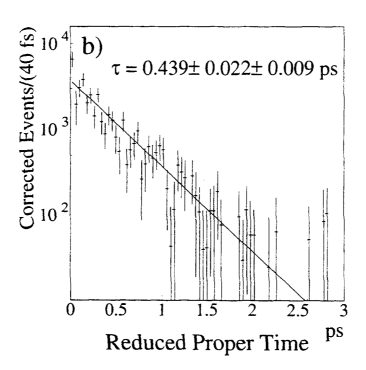


Figure 2. Measurement of the  $\Xi_c^+$  Lifetime: a) The  $\Xi_c^+$  invariant mass for the combined sample; b) The combined lifetime fit of the  $\Xi_c^+$  modes with a background-subtracted, Monte Carlo-corrected, reduced proper time distribution.

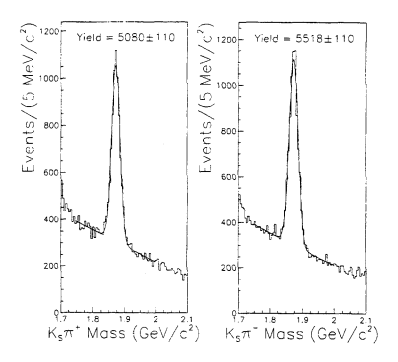


Figure 3. Invariant mass plot for  $D^+ \to K_s \pi^+$  and  $D^- \to K_s \pi^-.$ 

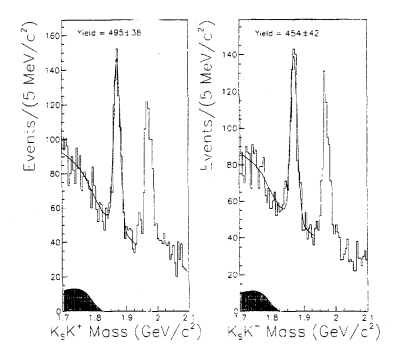


Figure 4. Invariant mass plot for  $D^+ \to K_s K^+$  and  $D^- \to K_s K^-.$ 

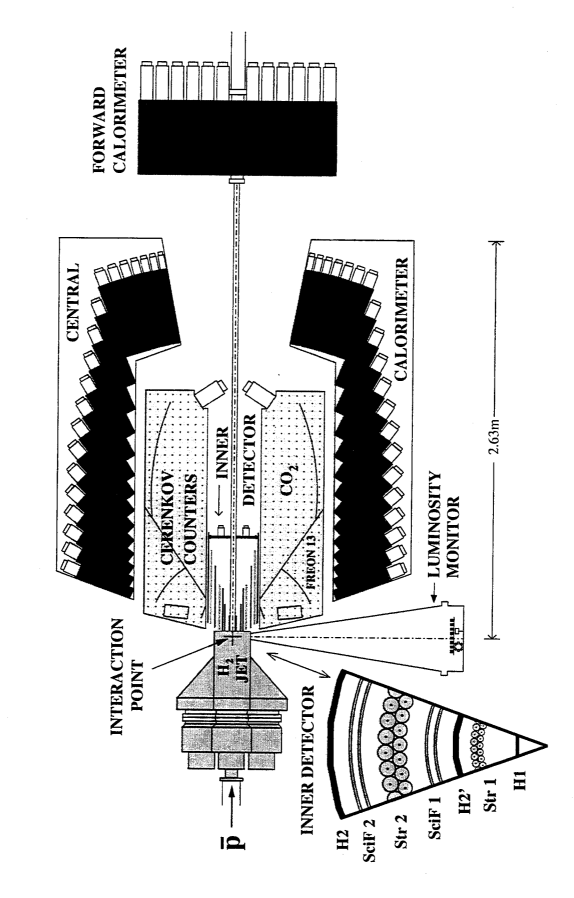
Table 2. Relative branching ratio results for  $D^+ \to K_s \pi^+$  and  $D^+ \to K_s K^+.$ 

Measurement	Result	PDG Average
$\frac{\Gamma(D^+ \to \bar{K}^0 \pi^+)}{\Gamma(D^+ \to K^- \pi^+ \pi^+)}$	$(30.60 \pm 0.46 \pm 0.32)\%$	$(32.0 \pm 4.0)\%$
$\frac{\Gamma(D^+ \to \bar{K}^0 K^+)}{\Gamma(D^+ \to K^- \pi^+ \pi^+)}$	$(6.04 \pm 0.35 \pm 0.30)\%$	$(7.7 \pm 2.2)\%$
$\frac{\frac{\Gamma(D^+ \to \bar{K}^0 K^+)}{\Gamma(D^+ \to \bar{K}^0 \pi^+)}}{}$	$(19.96 \pm 1.19 \pm 0.96)\%$	$(26.3 \pm 3.5)\%$

Table 3. CP asymmetry measurements for  $D^+ \to K_s \pi^+$  and  $D^+ \to K_s K^+.$ 

Measurement	Result
$A_{CP}(K_S\pi^+)$ w.r.t. $D^+ \to K^-\pi^+\pi^+$	$(-1.6 \pm 1.5 \pm 0.9)\%$
$A_{CP}(K_SK^+)$ w.r.t. $D^+ \to K^-\pi^+\pi^+$	$(+6.9 \pm 6.0 \pm 1.5)\%$
$A_{CP}(K_SK^+)$ w.r.t. $D^+ \to K_S\pi^+$	$(+7.1 \pm 6.1 \pm 1.2)\%$

# E835 EQUIPMENT LAYOUT (Y2K)



# E-835 (Cester / Pordes) Study of Charmonium States Formed in Proton-Antiproton Annihilation Using the Fermilab Antiproton Accumulator

UC/Irvine, Fermilab, INFN/Ferrara (Italy), Ferrara (Italy), INFN/Genova (Italy), Genova (Italy), Minnesota, Northwestern, INFN/Torino (Italy), Torino (Italy)

Status: Data Analysis

Experiment E-835 was a continuation of E-760, the study of charmonium states formed in  $\overline{p}p$  annihilation (see www-e835.fnal.gov). The  $\overline{p}p$  annihilations were produced in the Fermilab Antiproton Source where the circulating antiproton beam interacted with a hydrogen gas-jet target. The experiment used a non-magnetic detector with full azimuthal coverage and polar angle coverage from 3 degrees to 65 degrees in the lab frame; the detector was optimized for the identification of electromagnetic final states from charmonium decays. The masses and widths of the decaying states were determined from an excitation curve obtained by varying the  $\overline{p}$  beam energy. This technique allows the masses of charmonium states to be measured to an accuracy of 0.1 MeV/c<sup>2</sup>; resonance widths as small as 0.1 MeV can also be determined.

E-835 took ~150 pb<sup>-1</sup> of data during the 1996-97 fixed-target run and a further ~100 pb<sup>-1</sup> in 2000. The year 2000 data-taking concentrated on improving the mass and width measurements of the  $\chi_0$ , on further attempts to confirm the <sup>1</sup>P<sub>1</sub> signal reported by E-760, and on a study of  $\psi'$  decay modes.

Topics of analysis include:

the  $\eta_c$  mass, width, and  $\gamma\gamma$  branching ratio;

limits on the production of the  $\eta_c$ ';

the  $\chi_0$  mass, width and branching ratios;

angular distributions in  $\chi_1$  and  $\chi_2$  decays to  $J/\psi\gamma$ ;

a study of  $\phi \varphi$  production and a search for  $\varphi \varphi \gamma$  production in  $\overline{p}p$  annihilations;

a search for the  ${}^{1}P_{1}$  in several decay modes;

a study of  $\psi'$  decay modes; and

a study of exclusive two-body reactions.

### **Publications**

Measurements of the Magnetic Form Factor of the Proton in the Timelike Region at Large Momentum Transfer, M. Ambrogiani et al., Phys. Rev. <u>D60</u>, 032002 (1999).

Study of the  $\chi_{c0}$  State of Charmonium Formed in Antiproton-Proton Annihilations, M. Ambrogiani et al., Phys. Rev. Lett. 83, 2902 (1999).

Measurement of the Branching Ratios  $\psi' \to e^+e^-; \psi' \to J/\psi\pi^0\pi^0$ , and  $\psi' \to J/\psi\eta$ , M. Ambrogiani et al., Phys. Rev. <u>D62</u>, 032004 (2000).

Study of the  $\gamma\gamma$  Decays of the  $\chi_{c2}$  and  $\chi_{c0}$  Charmonium Resonances, M. Ambrogiani et al., Phys. Rev. <u>D62</u>, 052002 (2000).

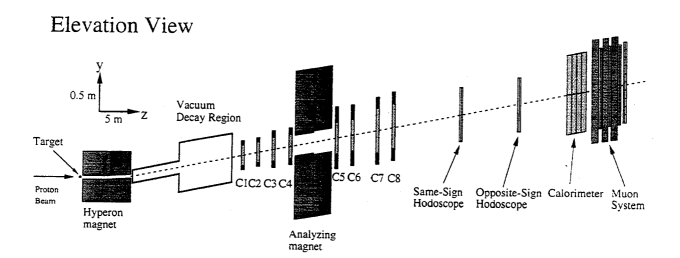
Search for the  $\eta_c$ ' (2<sup>1</sup>S<sub>0</sub>) Charmonium Resonance, M. Ambrogiani et al., Phys. Rev. <u>D64</u>, 052003 (2000).

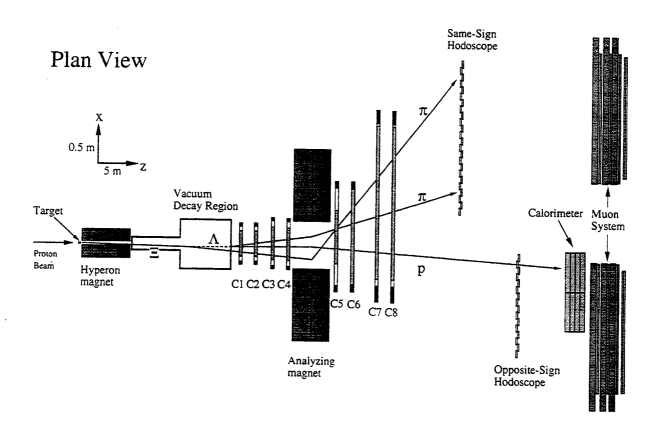
Study of the Angular Distributions of the Reactions  $\overline{p}p \to \chi_{c1}, \chi_{c2} \to J/\psi\gamma \to e^+e^-\gamma$ , FERMILAB-Pub-01/334-E, accepted by Phys. Rev. (2001).

### **Theses**

- G. Stancari, University of Ferrara, Italy
- W. Baldini, University of Ferrara, Italy
- M. Ambrogiani, University of Ferrara, Italy
- R. McTaggart, Pennsylvania State University
- T. Pedlar, Northwestern University
- M. Stancari, University of California/Irvine
- M. Obertino, University of Torino, Italy

E-871





# E-871 (Dukes / Luk) HyperCP: Search for CP Violation in the Decays of $\Xi^-/\bar{\Xi}^+$ and $\Lambda/\bar{\Lambda}$ Hyperons

Academia Sinica (Taiwan), UC/Berkeley, Fermilab, Guanajuato (Mexico), IIT, Lausanne (Switzerland), LBNL, Michigan, South Alabama, Virginia

Status: Data Analysis

Discovered over 35 years ago by Cronin and Fitch, who were awarded the Nobel Prize for their work, CP violation has remained a mysterious and puzzling aspect of particle physics. Its origin is unknown, and although it is a tiny effect in the laboratory, its implications are profound: CP violation is thought to be responsible for the nearly absolute asymmetry between matter and antimatter in the universe, indeed, why there is any matter at all in the universe. But it is widely believed that the CP violation observed thus far (in only the decays of two particles, the  $K_L$  and  $B_d$ ) is too feeble to produce the asymmetry between matter and antimatter in the universe. Other sources are needed, perhaps from physics beyond that in the Standard Model. To quote Bigi and Sanda from their recent book, CP Violation:

"We are willing to stake our reputation on the prediction that dedicated and comprehensive studies of CP violation will reveal the presence of New Physics."

The goal of HyperCP is to search for new sources of CP violation, in particular in the decays of  $\Xi$  and  $\Lambda$  hyperons, which are sensitive to sources of CP violation that kaon decays, for example, are not. The signature for the CP asymmetry is a difference between the angular distributions of the  $\Lambda$  and  $\overline{\Lambda}$  decay products –  $\alpha$  parameters – where the  $\Lambda$  and  $\overline{\Lambda}$  have been produced from  $\Xi^-$  and  $\overline{\Xi}^+$  decays. The expected sensitivity in the difference in the  $\alpha$  parameters is about  $2\times10^{-4}$ , two orders of magnitude better than the present experimental limit. Theoretical predictions range from several times  $10^{-3}$  to  $10^{-5}$ .

The HyperCP sensitivity goals demand a large number of events, and hence an extremely high-rate spectrometer was built in the short space of two years — one capable of recording up to 100,000 events per second. The spectrometer accumulated the largest data set ever taken — 231 billion events — in two runs: 1997 and 1999. After careful work in precisely calibrating the spectrometer and tuning up the code, the primary event reconstruction (of over 30,000 tapes) was done on the Fermilab computer farms and completed in the summer of 2001. This work, which involved reconstructing a data set 25 times larger than the total amount of data on all of the Web sites in the entire world, was reported at the International Conference on Computing in High Energy and Nuclear Physics in Beijing, China in September 2001, the conference summary speaker having highlighted this effort as a "tour de force."

The scope of the physics topics that HyperCP addresses goes beyond CP violation in hyperon decays, the complete physics menu including: 1) the search for CP violation in  $\Xi$  and  $\Lambda$  decays; 2) the search for CP violation in  $K^{\pm} \to \pi^{\pm}\pi^{+}\pi^{-}$  decays; 3) the search for the lepton-number-violating decay  $\Xi^{-} \to \pi^{\pm}\pi^{+}\pi^{-}$ 

pμ<sup>-</sup>μ<sup>-</sup>; 4) the search for the  $|\Delta S| > 1$  decays:  $\Omega^- \to p\pi^-\pi^-$ ,  $\Omega^- \to pK^-\pi^-$ ,  $\Omega^- \to \Lambda\pi^-$ , and  $\Xi^- \to p\pi^-\pi^-$ ; 5) the search for the flavor-changing neutral-current (FCNC) decays:  $\Omega^- \to \Xi^-\mu^+\mu^-$  and  $K_S \to \mu^+\mu^-$ ; 6) the measurement of the branching ratios:  $\Omega^- \to \Xi^-\pi^+\pi^-$  and  $\Omega^- \to \Xi^-\mu^+\mu^-$ ; 7) the measurement of the branching ratios and form factors in the flavor-changing neutral-current decays:  $K^+ \to \pi^+\mu^+\mu^-$  and  $K^- \to \pi^-\mu^+\mu^-$ ; 8) the measurement of the  $\Omega^-$  and  $\Omega^+$  α-parameters and the corresponding CP asymmetry; 9) the measurement of the  $\Xi^-$ β-parameter; 10) the measurement of the  $\Lambda^-\pi^-$  strong phase shift; 11) the measurement of  $\Xi^-(\bar{\Xi}^+)$  and  $\Omega^-(\bar{\Omega}^+)$  polarizations in inclusive production; 12) the measurement of the  $\Xi^-(\bar{\Xi}^+)$  and  $\Omega^-(\bar{\Omega}^+)$  production cross sections; and 13) the search for  $K^\pm \to \mu^+\nu\mu^+\mu^-$  decays.

Several of the analyses based on the 1997 data have reached a mature stage. We have a new measurement of the branching ratio of the FCNC decay  $K^+ \to \pi^+ \mu^+ \mu^-$  which resolves an outstanding disagreement between two BNL experiments for this important test of chiral perturbation theory. In addition, we have observed the conjugate decay,  $K^- \to \pi^- \mu^+ \mu^-$ , for the first time. These results have been submitted to Physical Review Letters, and will be our first physics publication. This is only one example of many rare and forbidden decay searches which we have undertaken in an effort to search for new physics, several of which will be submitted for publication in 2002. With our enormous data set we are orders of magnitude more sensitive than any other previous experiment for most of these searches. Our second physics publication will report on the first evidence for a non-zero decay parameter,  $\alpha_\Omega$ , in the decay:  $\Omega^- \to \Lambda K^-$ .

Good progress is being made in the hyperon CP-violation analysis, albeit at a slower pace because of the much larger final data set and the need to carefully control sources of systematic error. Results of preliminary studies, indicating no asymmetry to the  $10^{-3}$  level, have been reported at several major conferences. The goal of the collaboration is to have a result based on 10-20% of the data by the end of the year.

### **Publications**

A High-Throughput Data Acquisition System for the HyperCP Experiment, Y.-C. Chen et al., Nucl. Instr. and Meth. A455, 424 (2000).

Upgraded DAQ System for the HyperCP Experiment, C. White et al., Nucl. Instr. and Meth. A474, 67 (2001).

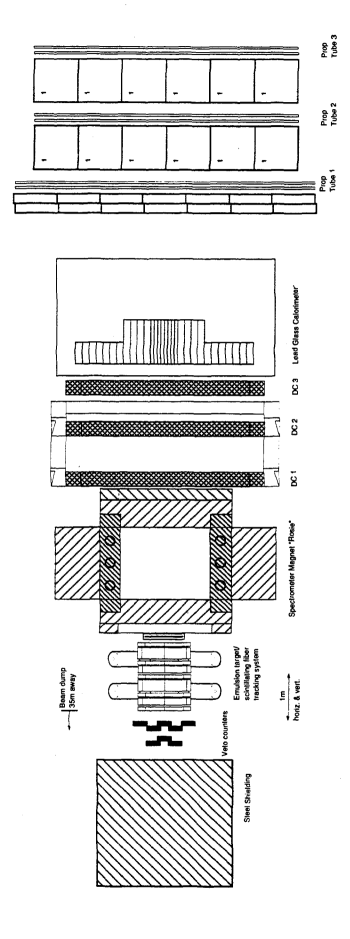
Tripling the Data Set for the HyperCP Experiment, C. White et al., to be published in IEEE Transactions on Nuclear Science.

Observation of the Decay  $K^+ \to \pi^+ \mu^+ \mu^-$  and Measurements of the Branching Ratios for  $K^{\pm} \to \pi^{\pm} \mu^+ \mu^-$ , H. K. Park et al., submitted to Phys. Rev. Lett.

### **Theses**

W.-S. Choong, University of California/Berkeley (2000). N. Leros, Université de Lausanne (2001).

E-872 Spectrometer Plan View



# E-872 (Lundberg / Paolone) Direct Observation of the Tau-Neutrino

Aichi (Japan), Athens (Greece), UC/Davis, Changwon Nat'l (Korea), Coll. de France (France), Fermilab, Gyeongsang (Korea), Kansas State, Kobe (Japan), Kon-kuk (Korea), Korean Nat'l (Korea), Minnesota, Nagoya (Japan), Osaka Sci. Ed. Inst. (Japan), Pittsburgh, South Carolina, Toho (Japan), Tufts, Utsunomiya (Japan)

Status: Data Analysis

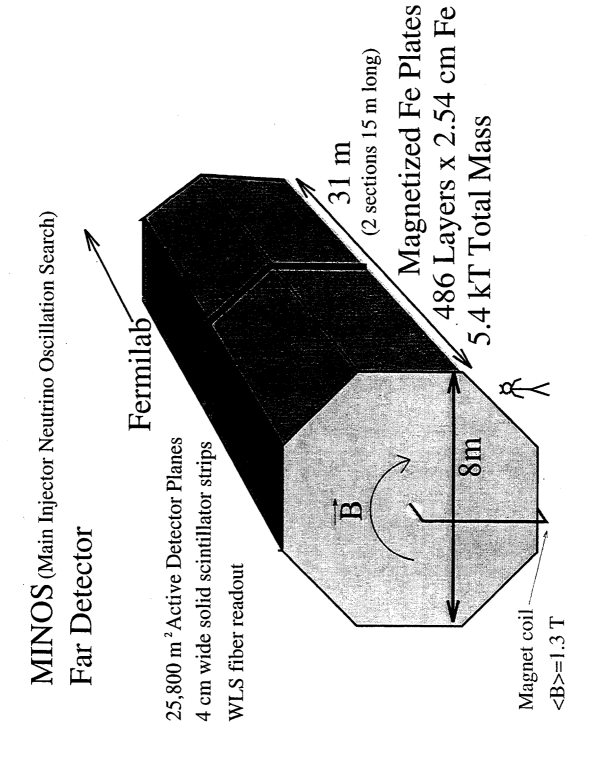
Since the discovery of the tau lepton in 1975, the desire to detect the  $v_\tau$  was strong, but the experiments that were proposed were technically very challenging and expensive. The use of emulsion, as active targets, in conjunction with its specially designed beam, has enabled DONUT to overcome most of the technical problems. Although there was strong experimental and theoretical evidence for the existence of a third neutrino, its direct confirmation was an important result. In July 2000, after three years of analysis, four events identified as tau-neutrino interactions were found in a sample of 203 neutrino interactions in an emulsion target/detector. These results were published early in 2001. A new upper limit to the tau-neutrino magnetic moment was also published using this data.

Tau neutrinos, produced in the beam dump using 800 GeV protons, originated mostly in the leptonic decay of the  $D_s$  (charm-strange) meson in the decay sequence  $D_s \to \tau + \nu_\tau$  and  $\tau \to \nu_\tau + X$ . Both the  $D_s$  and the daughter  $\tau$  decay in the dump, each decay producing one  $\nu_\tau$ . Their charged-current interactions are found directly by observing  $\tau$  lepton production and its subsequent decay in the emulsion target. The data run was from April to September 1997 and a total of  $4.5 \times 10^{17}$  protons were used in the beam dump to make neutrinos.

Two years were spent in developing emulsion scanning techniques necessary for insuring high efficiency in locating the interactions in the emulsion. Because the emulsion targets were very thick, 6 cm, the older method of following tracks from the spectrometer was less reliable because of secondary interactions, electron showers, and scattering. A new method was employed for most of the events. In this method, automatic emulsion scanning stations were programmed to find all tracks in a *volume* of emulsion surrounding the interaction prediction. This data was then processed by finding all vertices (at least two tracks) in this volume. This powerful method was possible only because of the increased speed of the emulsion scanning stations. The spatial precision achieved for the emulsion data was 0.3 microns in the transverse coordinates, which provided a powerful rejection against background signals.

Presently, the collaboration is completing the analysis on an additional 200 events that will provide an independent confirmation of the signal. Results from this additional set of interactions will be completed in the summer of 2002.

E-875



# E-875 (Wojcicki) Main Injector Neutrino Oscillation Search

ANL, Athens (Greece), BNL, Caltech, Cambridge (United Kingdom),
College de France (France), Fermilab, Harvard, IHEP/Beijing (China),
IHEP/Protvino (Russia), IIT, Indiana, ITEP (Russia), James Madison,
Lebedev (Russia), LLNL, Macalester, Minnesota, Minnesota/Duluth,
Northwestern, Oxford (United Kingdom), Pittsburgh, Rutherford (United Kingdom),
South Carolina, Stanford, Sussex (United Kingdom), Texas A&M, Texas/Austin,
Tufts, Univ. College London (United Kingdom), Western Washington, Wisconsin

Status: No Data Yet

The goal of the Main Injector Neutrino Oscillation Search (MINOS) experiment is a comprehensive investigation of neutrino oscillations, down to a level of about  $10^{-3}~{\rm eV^2}$  in  $\Delta m^2$  and  $10^{-2}$  in  $\sin^2(2\theta)$ , using neutrinos produced by the Fermilab Main Injector beam and a large new detector located at the Soudan Mine in Minnesota, some 735 km away. The existing Soudan 2 detector at the same site may also contribute to these studies. A "near detector" located at Fermilab will monitor the beam and enable a comparison to be made between neutrino interactions in detectors at two quite different distances from the neutrino source. The approach of our experimental program is to perform a variety of different measurements, all of which would be sensitive to neutrino oscillations. A self-consistent interpretation of all these measurements will provide measurements of oscillation modes, oscillation parameters ( $\Delta m^2$  and  $\sin^2 2\theta$ ) and the energy dependence of the oscillation probability.

Neutrino physics presents today one of the most promising avenues to probe for extensions of the Standard Model. A priori, no fundamental reason exists why neutrinos should have zero mass or why there should be no mixing between different neutrino species. Thus, the existence of neutrino oscillations is quite plausible, maybe even likely, on theoretical grounds. The existence of this phenomenon has received strong experimental support, both from the observations of a deficit of solar neutrinos and from the apparent  $v_{\mu}/v_{e}$  anomaly in the interactions of atmospheric neutrinos observed by large underground experiments. Furthermore, many of the attractive theoretical models predict a mass hierarchy i.e.,  $m_{Ve} << m_{V\mu} << m_{V\tau}$ . Thus a search for oscillations into the tau mode, especially from an initial  $v_{\mu}$  beam, may be one of the most promising experimental approaches.

This experiment makes use of several independent measurements to investigate neutrino oscillations. Comparison of event characteristics at the near and far detectors is used to determine oscillation modes:  $\nu_{\mu} \rightarrow \nu_{\tau}$ ,  $\nu_{\mu} \rightarrow \nu_{e}$ ,  $\nu_{\mu} \rightarrow \nu_{sterile}$ . We use the  $\nu_{\mu}$  charged-current event energy spectrum to measure the oscillation parameters,  $\Delta m^2$  and  $\sin^2(2\theta)$ . With the medium and highenergy beams the experiment can observe  $\nu_{\mu} \rightarrow \nu_{\tau}$  oscillations directly, via  $\nu_{\tau}$  charged-current events and subsequent  $\tau$  decay. Most of our oscillation studies

rely on near-detector/far-detector comparisons in order to minimize the effects of uncertainties in neutrino beam energy spectra and detector response.

One of the design goals of our experiment is to provide the maximum possible flexibility to respond to future improvements in our knowledge of neutrino oscillations. For example, the neutrino beam has been designed with a movable production target and magnetic horns to allow operation in different neutrino energy ranges: low (2-4 GeV), medium (4-8 GeV), and high (8-16 GeV). In response to results from the Super-Kamiokande experiment, which suggest that  $\Delta m^2$  is lower than indicated by earlier experiments, we now plan to begin operation with the low-energy beam configuration.

The MINOS experiment uses two very similar detectors, one at Fermilab and one in Minnesota's Soudan mine, 735 km away. Both detectors consist of assemblies of 1 inch-thick magnetized steel planes, interleaved with planes of 4 cm wide strips of plastic scintillator. The 1 kT near detector at Fermilab has 4.8 m wide steel planes; the 5.4 kT far detector at Soudan has 8 m wide planes arranged in two supermodules. The steel planes in both detectors are magnetized toroidally with an average field of 1.3 T. We estimate that, in the absence of oscillations, the far detector would record about 2,500 charged-current  $\nu_{tt}$  interactions annually using the low-energy beam configuration.

The existing underground physics laboratory in the Soudan Mine has been expanded to house the new MINOS far detector, as shown in Figure 1. Excavation of the new laboratory began in May 1999, and installation of the far detector began in July 2001. Site preparation for the construction of the underground NuMI beam facility at Fermilab has been completed and excavation of the underground enclosures, including the near detector hall, began during the spring of 2000. The excavation is scheduled for completion in August 2002. It will be followed by outfitting of the underground enclosures, construction of service buildings and installation of beamline components and the MINOS near detector during 2003 and 2004. Data-taking is scheduled to begin, with both the near detector and the far detector, when the neutrino beam commissioning starts in late 2004.

# Status and Accomplishments

November 1998: NuMI/MINOS Project baselined by the Department of

Energy.

February 1999: DOE CD-3a (start limited construction) approved. March 1999: MINOS steel purchase subcontract awarded.

May 1999: DOE CD-3b (continue construction at Fermilab) approved.

May 1999: Excavation of far detector lab started at Soudan.

June 1999: Top of Soudan mineshaft located with GPS survey.

October 1999: Near detector electronics design upgraded for fast extraction.

November 1999: Detector 4-plane prototype erected at Fermilab.

November 1999: Site preparation completed for Fermilab civil construction.

March 2000: Excavation of NuMI beamline tunnels and halls started at

Fermilab.

September 2000: Caltech scintillator module factory commissioned. November 2000: Excavation of far detector cavern completed at Soudan.

December 2000: Far detector cavern outfitting started at Soudan.

July 2001: Beneficial occupancy of far detector cavern.

July 2001: Installation of MINOS far detector begins.

August 2001: First cosmic ray muon tracks recorded by far detector. October 2001: First far detector magnet coil operated at Fermilab.

October 2001: First data run of MINOS calibration detector completed in

CERN test beam.

November 2001: Prototype near detector magnet coil operated at Fermilab.

December 2001: Tunnel boring machine reaches north end of near detector

hall.

December 2001: Fifteen percent of far detector installed and operating.

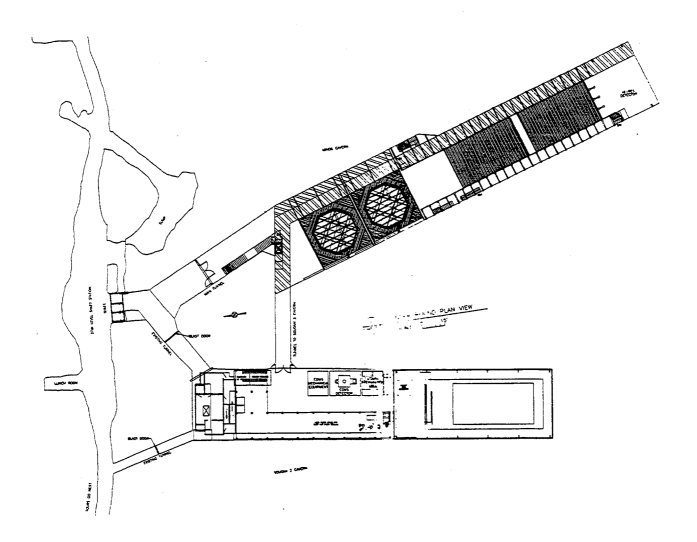
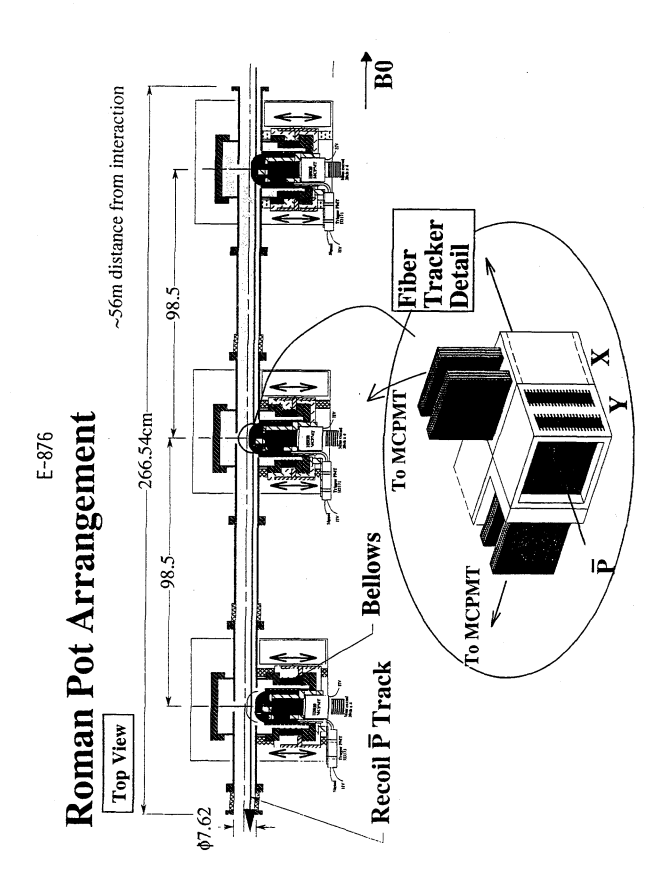


Figure 1. Plan view of MINOS detector in the Soudan Mine.



# E-876 (Albrow) Hard Diffraction Studies in CDF

Academia Sinica (Taiwan), ANL, Bologna (Italy), Brandeis, UCLA, Chicago, Duke, Fermilab, Frascati (Italy), Harvard, Hiroshima (Japan), Illinois, Inst. of Particle Phys. (Canada), Johns Hopkins, KEK (Japan), LBL, MIT, Michigan, Michigan State, New Mexico, Osaka City (Japan), Padova (Italy), Pennsylvania, Pisa (Italy), Pittsburgh, Purdue, Rochester, Rockefeller, Rutgers, Texas A&M, Texas Tech, Tsukuba (Japan), Tufts, Waseda (Japan), Wisconsin, Yale

Status: Data Analysis

In a proton-antiproton collision at the Tevatron, sometimes the proton or antiproton or both can emerge unscathed, even though a hard quark or gluon scattering has occurred giving rise to high transverse momentum jets. These are called diffractive interactions, being related to elastic scattering. The best theory of strong interactions, Quantum ChromoDynamics (QCD), enables us to calculate the hard scattering, but the process by which the beam particle(s) can remain intact is not well understood. It certainly involves soft (low momentum transfer or non-perturbative) processes in which the QCD coupling is large and many gluons can be exchanged, making it very difficult to calculate. This is an important frontier of QCD, especially as it is related to quark and gluon confinement. In any hard interaction involving hadrons there is a transition between a phase in which we consider (colored) quarks and gluons and the final state when they are all confined in (colorless) hadrons. During this transition sometimes colorless clumps of hadrons form, well separated from each other in rapidity (a relativistic transformation of speed). These collisions have rapidity gaps which are large regions of rapidity The extreme process where the rapidity gap is without any hadrons. maximum is elastic scattering, a very common process which still needs to be understood theoretically.

The distribution of quarks and gluons inside a proton is called its structure function. This can be measured from the kinematics of two or three high transverse energy jets resulting from a hard scattering. When the jets are produced in a diffractive event, with a large rapidity gap and a leading intact proton and/or antiproton, from the jet kinematics we can measure the diffractive structure function. We find that the diffractive structure function falls faster with the momentum fraction (Bjorken-x) than the normal structure function. So as the x of the scattering quark or (usually) gluon decreases it becomes more likely that the event will be diffractive. Usually in a hard quark or gluon scattering the proton and antiproton are left in a colored state and break up into many hadrons. About 1% of the time other gluons can be exchanged with the appropriate characteristics (color and momenta) to leave the (anti-)proton colorless and intact. In about 1% of those collisions both beam particles are left intact (a process called double pomeron exchange).

Diffractively scattered antiprotons have very small angles and stay in the beam pipe until we intercept them after 56 m with small  $(2\text{cm} \times 2\text{ cm})$  tracking detectors. These have crossed (x and y) scintillating fiber hodoscopes which measure the antiproton track with a precision of 100 microns. From this track, the position of the collision as determined by the central CDF detectors (which measure the jet tracks), and our knowledge of the magnetic fields in the Tevatron, we determine the momentum of the antiproton. From the central jets we determine the momenta of the scattering gluons (or quarks). This enables us to calculate Bjorken-x and hence the diffractive structure function.

Diffractive experiments with rapidity gaps are studied at HERA in Germany, in electron-proton collisions. We find that a simple model in which the proton emits a pomeron (a color singlet composite of gluons and quarks with the same quantum numbers as the vacuum) which then interacts with the other proton (in pp) or with the photon radiated from the electron (in ep) does not work. This is called non-factorization. This means that some of the models of this process have to be re-thought.

Data were taken in December 1995 - February 1996. Three papers have been published (and produced Ph.D. theses) and another one is being worked on.

### **Publications**

Diffractive Dijets with a Leading Antiproton in  $\bar{p}p$  Collisions at  $\sqrt{s} = 1800$  GeV, T. Affolder et al., Phys. Rev. Lett. <u>84</u>, 5043 (2000).

Dijet Production by Double Pomeron Exchange at the Fermilab Tevatron, T. Affolder et al., Phys. Rev. Lett. <u>85</u>, 4215 (2000).

Diffractive Dijet Production at  $\sqrt{s} = 630$  and 1800 GeV at the Fermilab Tevatron, D. Acosta et al., FERMILAB-PUB-01-299-E, submitted to Phys. Rev. Lett., October 2001.

# E-881

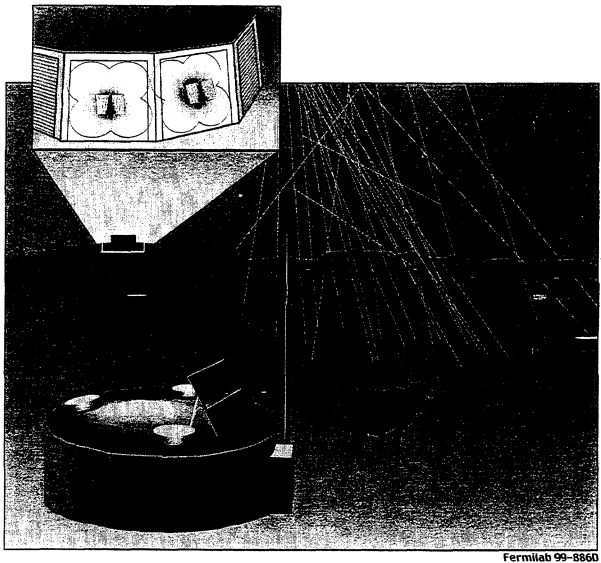


Illustration of the detector systems used in the Pierre Auger Project. Self-contained particle detectors are spaced on a 1.5 km grid over the surface. The air showers are also observed on dark nights using air fluorescence telescopes (inset).

# E-881 (Mantsch) The Pierre Auger Project - A Study of the Highest-Energy Cosmic Rays

Fermilab (and institutions in 19 countries)

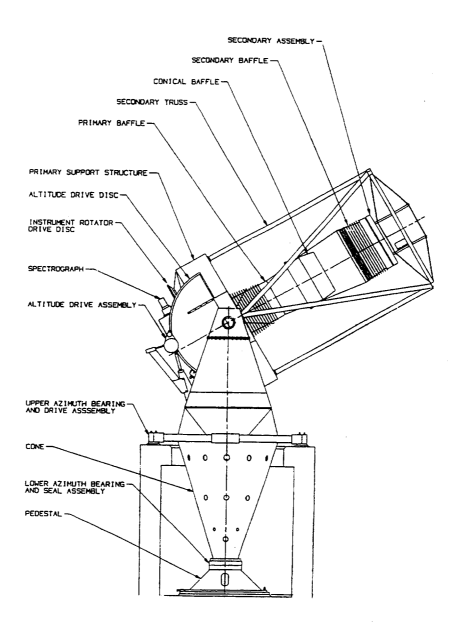
Status: No Data Yet

Over the past thirty years cosmic ray air shower detectors have recorded a number of events with energies greater than  $10^{20}$  eV. In 1991, the collaboration operating the Fly's Eye atmospheric fluorescence detector in Utah recorded an event for which the primary energy was calculated to be 3.2± 0.9×10<sup>20</sup> eV (51 joules). Two years later, the AGASA air shower array at Akeno, Japan, observed an event with energy of (1.7-2.6)×10<sup>20</sup> eV. These superhigh-energy events are extraordinary for two reasons. First, there are no known acceleration mechanisms that can produce particles of these energies. Second, attenuation lengths for cosmic rays with energy greater than 1.5×10<sup>19</sup> eV is less than about 30 Mpc. This attenuation (known as the Greisen-Zatsepin-Kuzmin cut off) results from the interaction of cosmic ray particles with the cosmic microwave background. Thus particles can have these energies only if they are produced relatively nearby. The high magnetic rigidity of these particles also means that they suffer little deflection from magnetic fields in the galaxy and in intergalactic space. Yet none of the particles observed points back to a possible astrophysical source within the distance limit imposed by the background radiation.

The Pierre Auger Project is a broadly-based international effort to make a detailed study of cosmic rays at the highest energies. Two air shower detectors are proposed, one to be placed in the Northern Hemisphere and one in the Southern Hemisphere. Each installation will consist of an array of about 1600 particle detectors spread over 3000 km<sup>2</sup>. Each installation will also have four atmospheric fluorescence detectors viewing the volume above the surface array. These two air shower detector techniques working together form a powerful instrument for the proposed research. The objectives of the Pierre Auger Project are to measure the arrival direction, energy, and mass composition of 90 events per year above an energy of 10<sup>20</sup> eV and 9000 events per year above 10<sup>19</sup> eV. Construction of the southern site of the Auger Observatory was started in Mendoza, Argentina at the beginning of 2000. The engineering array consisting of 40 surface detectors and two prototype fluorescence telescopes has been operated successfully. After a comprehensive review in October 2001, the review panel returned a very favorable report. construction of the full array will begin in 2002 and will be complete by about the end of 2004.

Fermilab is playing an important role in the Auger Project. In addition to scientific participation, Fermilab brings to bear its substantial experience with projects of this scope. Fermilab participated in the design of the surface detector station and the central data acquisition system. The overall project management for the Auger Project is based at Fermilab.

# E-885



# E-885 (Kent) Sloan Digital Sky Survey

### Fermilab

(and Chicago, Inst. for Adv. Study, Japan Promotion Group [Japan], Johns Hopkins, Max Planck/Garching [Germany], Max Planck/Heidelberg [Germany], New Mexico State, Princeton, US Naval Observatory, Washington)

Status: Data-Taking

The Sloan Digital Sky Survey (SDSS) intends to reveal large-scale structure in the distribution of galaxies with a spatial extent and precision in its determination that greatly exceed current capabilities. This map of the large-scale distribution of galaxies will serve to constrain models for the origin and evolution of that structure, and thereby to address fundamental questions in cosmology and astrophysics, including the amount and distribution of mass with respect to the luminous material in the universe.

To achieve these goals, one million galaxy redshifts are to be measured to a uniform flux limit within a solid angle of pi steradians, away from the obscuring disk of the Milky Way. The need for a uniform and well-calibrated flux limit requires a new imaging survey to be conducted, from which the spectroscopic (redshift) target list will be derived. This imaging survey yields a two-dimensional map of the same region, which itself will provide new cosmological information since the detection threshold of the imaging survey is much fainter than that of the spectroscopic survey. A wide-field 2.5-m telescope (see adjacent figure) dedicated to this project is operating at Apache Point Observatory (APO), near Sunspot, New Mexico. The imaging system and the spectroscopic system share the same focal plane via an instrument exchange mechanism (see Figures 1 and 2). The unique data products include the multi-band imaging survey (there are five wave bands covering the visible spectral range, the data from which are collected nearly simultaneously), and the inclusion of quasar candidates along with the galaxies.

The survey entered its second year of formal operations in August 2001. Based upon our experiences in the first year, the survey goals for total sky coverage in imaging and spectroscopy were re-baselined for a five-year survey. The current goals are 8500 square degrees of imaging and 1688 plates (or 1 million total objects) for spectroscopy. In addition, the survey expects to reimage a small portion of the southern equator 18 times total, and obtain 388 spectroscopic plates for other purposes.

Observing was conducted every month in 2001 except for a six-week shutdown during the summer months and for a portion of October when the primary mirror was realuminized. Through the end of 2001, the survey has collected 36% of its baseline imaging data and 21% of its spectroscopic baseline data. The lag in spectroscopic data collection is a reflection of the fact that the spectroscopic survey inherently lags the imaging survey by about a year. A total of 659 plates have been designed and drilled from the processed imaging data. Including reprocessing, about 16 terabytes of data have been processed.

The first release of SDSS data to the public was done in June 2001. The release included imaging and spectroscopic data collected during the commissioning phase of the survey plus some data collected to support NASA's upcoming SIRTF mission. The distribution is done via servers that are currently hosted at Fermilab but that are accessed through a web service provided by the Space Telescope Science Institute. It is planned that STScI will host the archive in the long term once the SDSS is completed.

Discoveries made using SDSS data in the past year include setting a new record for the most distant known object in the universe, a possible detection of the epoch of "reionization" around redshift 6, discovery of a possible gamma ray burst in optical light only, the most complete census to date of asteroids, plus several papers on the statistical properties of galaxies and large scale structure. Figure 1 shows the distribution of galaxies from the early data release in a slice centered on the Milky Way showing the obvious clumping of galaxies into clusters and larger structures.

Fermilab continues to be responsible for the maintenance of the data acquisition systems and certain hardware systems at APO. Fermilab also operates the data processing systems, oversees improvements and upgrades to the data processing pipelines and hardware systems, and exports data distribution to collaboration members and the public.

# **Publications**

High-Redshift Quasars Found in Sloan Digital Sky Survey Commissioning Data III. A Color-Selected Sample at i\* < 20 in the Fall Equatorial Stripe, X. Fan et al., Astronomical Journal 121, 31 (2001).

High-Redshift Quasars Found in Sloan Digital Sky Survey Commissioning Data IV. Luminosity Function from the Fall Equatorial Stripe Sample, X. Fan et al., Astronomical Journal 121, 54 (2001).

High-Redshift Quasars Found in Sloan Digital Sky Survey Commissioning Data V. Hobby-Eberly Telescope Observations, D. P. Schneider et al., Astronomical Journal 121, 1232 (2001).

The First Hour of Extragalactic Data of the Sloan Digital Sky Survey Spectroscopic Commissioning: The Coma Cluster, F. Castander et al., Astronomical Journal 121, 2331 (2001).

Colors of 2625 Quasars at 0 < z < 5 Measured in the Sloan Digital Sky Survey Photometric System, G. Richards et al., Astronomical Journal 121, 2308 (2001).

The Luminosity Function of Galaxies in SDSS Commissioning Data, M. Blanton et al., Astronomical Journal 121, 2358 (2001).

Detection of Massive Tidal Tails around the Globular Cluster Palomar 5 with Sloan Digital Sky Survey Commissioning Data, M. Odenkirchen et al., Astrophysical Journal Lett. <u>548</u>, 165 (2001).

A New Very Cool White Dwarf Discovered by the Sloan Digital Sky Survey, H. Harris et al., Astrophysical Journal Lett. <u>549</u>, 109 (2001).

Stellar Population Studies with the SDSS I. The Vertical Distribution of Stars in the Milky Way, B. Chen et al., Astrophysical Journal <u>553</u>, 184 (2001).

Weak-Lensing Measurements of 42 SDSS/RASS Galaxy Clusters, E. Sheldon et al., Astrophysical Journal <u>554</u>, 881 (2001).

High-Redshift Quasars Found in Sloan Digital Sky Survey Commissioning Data VI. Sloan Digital Sky Survey Spectrograph Observations, S. Anderson, Astronomical Journal 122, 503 (2001).

Composite Quasar Spectra from the Sloan Digital Sky Survey, D. Vanden Berk et al., Astronomical Journal 122, 549 (2001).

Statistical Properties of Bright Galaxies in the SDSS Photometric System, K. Shimasaku et al., Astronomical Journal <u>122</u>, 1238 (2001).

Galaxy Number Counts from the Sloan Digital Sky Survey Commissioning Data, N. Yasuda et al., Astronomical Journal <u>122</u>, 1104 (2001).

Photometric Redshifts from Reconstructed Quasar Templates, T. Budavari et al., Astronomical Journal 122, 1163, (2001).

Photometric Redshifts of Quasars, G. Richards et al., Astronomical Journal 122, 1151 (2001).

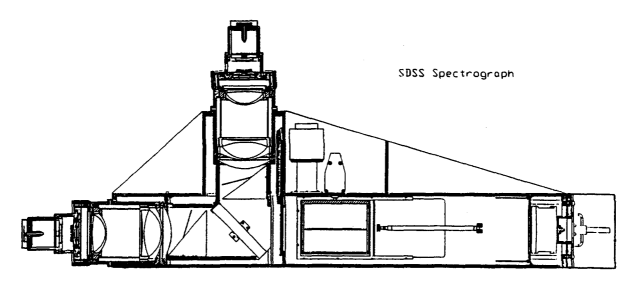


Figure 1

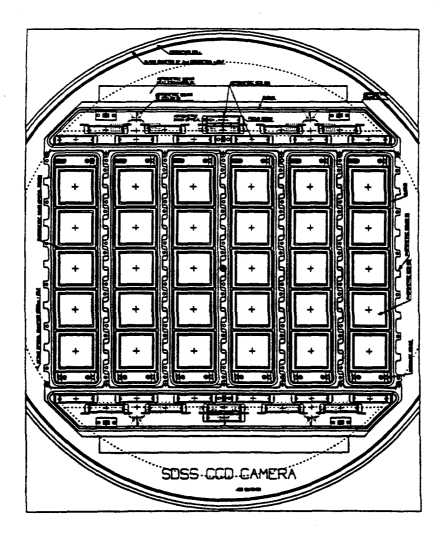


Figure 2

# SDSS Galaxy Redshift Distribution

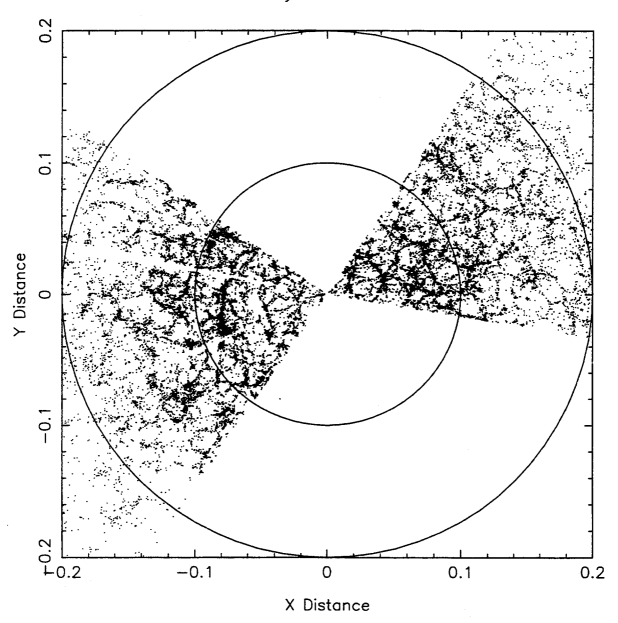
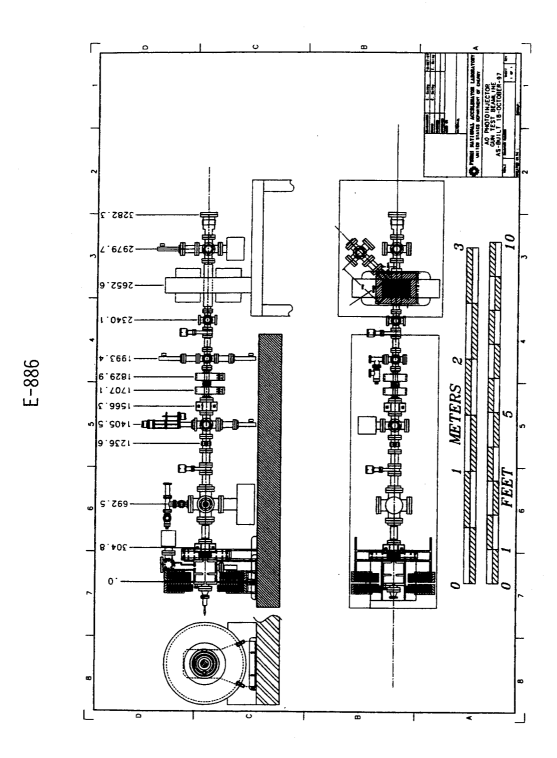


Figure 3. Distribution of galaxies around the Milky Way from the first set of SDSS data. The Milky Way is in the center. Each dot represents the position of a galaxy. The radial distance from the center is z = v/c, the velocity that a galaxy is receding from the Milky Way in units of the speed of light; this quantity is proportional to the galaxy's distance.



# E-886 (Melissinos) Experiments at the A0 Photoinjector (FNPL)

Fermilab, Northern Illinois, Rochester

Status: Data-Taking

The A0 photoinjector is now operated jointly by Northern Illinois University and Fermilab, and is available for experiments by any interested group. Proposals for new experiments are evaluated by the FNPL Advisory Committee chaired by Dr. Kwang-Je Kim of the University of Chicago.

Typically the photoinjector can deliver up to 50 pulses of 8 nC charge at an energy of 15 MeV compressed to 4 ps in length and with an emittance  $\epsilon = \pi$  mm-mrad per nC.

Currently experiments on the generation of "flat" beams are underway as well as development of improved beam diagnostics (Fermilab-NIU-DESY). An experiment on plasma wakefield acceleration is in progress and has reported preliminary results (NIU-UCLA).

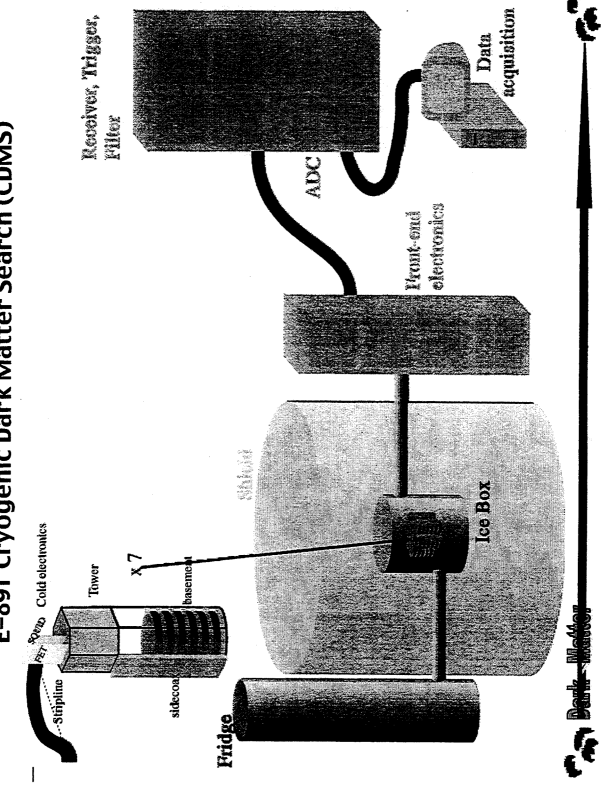
Other proposed experiments are an open iris laser-driven accelerating structure (Rochester) and the study of Smith-Purcell radiation (Argonne - Fermilab). The photoinjector has also been remotely operated from DESY to demonstrate the reach of remote computer control of future accelerators.

### **Publications**

Electro-Optic Measurement of the Wake Fields of a Relativistic Electron Beam, M. J. Fitch et al., Phys. Rev. Lett. <u>87</u>, 034801 (2001).

Etude Experimentale du Photo-injecteur de Fermilab, J. P. Carneiro, Ph.D. Thesis, Universite Paris XI (fnalpubs.fnal.gov/cgi-bin/theses.pl), 2001.

Electro-Optic Sampling of Transient Electric Fields from Charged Particle Beams, M. J. Fitch, Ph.D. Thesis, University of Rochester (fnalpubs.fnal.gov/cgi-bin/theses.pl), 2001.



E-891 Cryogenic Dark Matter Search (CDMS)

# E-891 (Dixon) Cryogenic Dark Matter Search (CDMS)

Fermilab

(and Brown, UC/Berkeley, UC/Santa Barbara, Case Western Reserve, Colorado/Denver, LBNL, Minnesota, NIST/Boulder, Princeton, Santa Clara, Stanford)

Status: Data-Taking

The CDMS collaboration is building a detector to search for cold dark matter. There are good reasons to believe that most of the matter in the universe is "seen" only gravitationally, and does not emit or absorb substantial amounts of electromagnetic radiation at any known wavelength. The nature of this "dark matter" is unknown. However, there is some evidence that suggests that the dark matter consists of as yet undiscovered weakly interacting massive particles (WIMPs) that were produced in the early universe. If this is true, then we are immersed in a sea of relic WIMPs which occasionally interact with atomic nuclei as they traverse the Earth. The direct observation of the interaction of WIMPs in a terrestrial detector would solve the "dark matter problem," enable the properties of the dark matter to be measured, and advance our understanding of the physics of elementary particles and the evolution of the early universe.

This experiment will be an upgraded version of the Cryogenic Dark Matter Search experiment (CDMS I) currently running at a shallow underground site on the Stanford campus. The CDMS experiment utilizes a new class of elementary particle detectors based on the propagation and detection of phonons in silicon or germanium crystals at temperatures below 0.1 K. CDMS is one of the first experiments capable of searching for WIMPs with properties and fluxes consistent with current expectations from particle physics and cosmology. CDMS II will be installed in the low background environment of the Soudan mine in Minnesota.

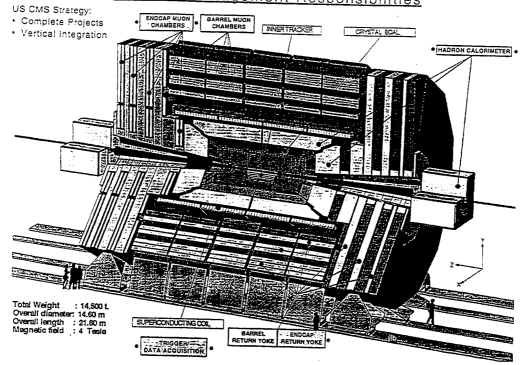
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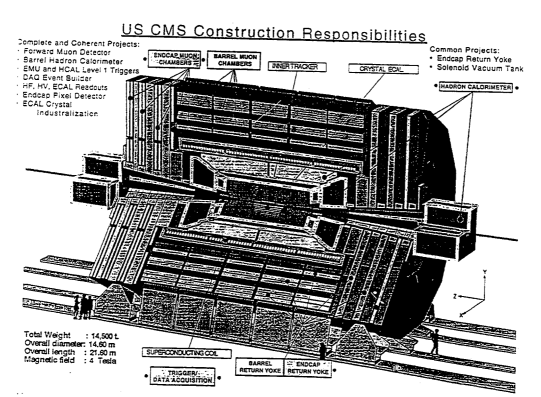
During 2001 the CDMS I experiment began testing advanced ZIP detectors in the Stanford Underground Facility (SUF). As the year ended, these detectors were being run for physics.

Preparations continued for the installation of CDMS II in the Soudan Laboratory. Assembly of the icebox and cryogenic systems were completed in 2001. The system was being commissioned at the end of the year. Detectors will be installed after the commissioning is completed.

E-892

# US CMS Management Responsibilities





# E-892/919 (Green) The US CMS Collaboration at Fermilab

Fermilab (and 35 other US institutions)

Status: No Data Yet

The Compact Muon Solenoid (CMS) is one of two high  $p_t$  experiments to be built at the CERN Large Hadron Collider (LHC). The primary physics goal of CMS is to explore electroweak symmetry breaking - the origin of mass. To that end, the basic philosophy of CMS is to enclose the tracking and calorimetry inside a strong Solenoidal magnet. This design allows for a Compact design allowing optimal Muon detection without compromise to the electromagnetic calorimetry because of inert material. In general CMS is optimized for electrons, photons, muons, neutrinos and jets. The Higgs decay modes imply an emphasis on lepton detection. At the high luminosities to be used at the LHC, the charged lepton of choice is the muon due to its relatively clean signature. Neutrinos and jets may also be used in higher-rate but also higher-background signatures,  $H \rightarrow ZZ \rightarrow llvv$ ,  $H \rightarrow WW \rightarrow jjlv$ .

There are about 1800 physicists in the CMS Collaboration who plan to build the detector for a cost of around 475 M Swiss Francs. The detector is to be built from 1997 until data-taking in 2006. The composition of CMS is roughly 50% physicists from member states, 30% from Russia and other non-member states, and 20% US groups. The US CMS Collaboration consists of about 384 physicists and engineers from 36 institutions. The collective goal of this group is to pursue high energy physics at the energy frontier which will be available at CMS. We find the physics opportunities compelling.

Test beam data has been taken each year since 1995 by subgroups of US CMS involved in Hadron Calorimetry (HCAL), Endcap Muon Chambers (EMU), Electro-magnetic Calorimetry (ECAL) and Tracking. The Fermilab group is particularly active in HCAL, EMU and silicon strip tracking. All subsystems, except DAQ, have produced full Technical Design Reports, and most subsystems have fabricated preproduction prototypes. The CMS Fermilab group is heavily involved in test beam R&D, in engineering design, and in detector construction.

Fermilab has also accepted to act as the "host laboratory" for the US CMS collaboration. Therefore, Fermilab will provide a focal point for US CMS. The Project Management of US CMS is centralized and located at Fermilab. The intent is to utilize existing infrastructure at Fermilab for muon chamber construction, the production of calorimeter optical readout, the mechanical layout of tracking detectors, the pipelined electronic readout of all the HCAL devices, and the assembly of silicon strip detector arrays. In addition, the fact that Fermilab is the location of the US HEP hadronic collider program, means that the synergy between CDF and D0 and CMS design and construction is

available. For example, high-rate triggering and data acquisition is an area where Fermilab will contribute expertise and experience to CMS.

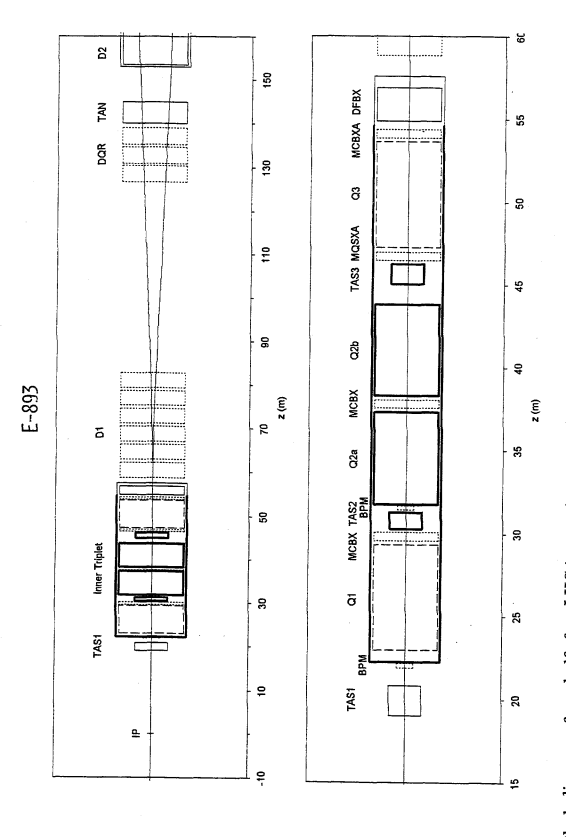
In turn, working on CMS will enhance the art of detector building in the US, especially in the demanding environment found in high-luminosity hadron colliders. The operational experience obtained at CDF and D0 is crucial in ensuring a realistic detector design for CMS. In addition, the use of Fermilab facilities by university groups, such as the facilities for silicon detectors being developed for the Run II collider program, represents a low-cost way for Fermilab to support university groups within the US CMS Collaboration. A good example is the production of silicon strip detectors for CMS.

Fermilab has considerable experience operating computing farms of workstations as a cost effective method of providing analysis power to CDF and D0. It is thought that this expertise will translate well to support of US CMS. Clearly, the decade-long experience of Fermilab in the running of the US hadron collider experimental program makes it a natural nucleation point. Fermilab will be a "Tier 1" center for the analysis and distribution of CMS data for the US CMS collaboration.

Experience on existing hadron collider experiments at Fermilab and CERN and on the R&D associated with the SSC makes it possible for US physicists to have a major impact on the design of CMS. US physicists have been assigned distinct and coherent managerial and construction responsibilities as seen in the accompanying figures. We are the managers for HCAL, EMU, the trigger, the physics reconstruction, and the software/computing subsystems.

The US groups also take proportional responsibilities for the costs of common projects, such as the solenoid. Specifically, US physicists have positions of responsibility for the solenoid vacuum vessel and the endcap steel return yoke. In addition, Fermilab will take responsibility for procurement of the conductor and stabilizing aluminum for the solenoid. The aim is to provide in-kind contributions to CMS bid and bought in the US.

The experiment is presently scheduled to commence in 2006. It will subsequently have at least a decade lifetime, the LHC being at present the sole facility in the world capable of addressing the physics at the TeV mass scale. A Memorandum of Understanding (MOU) for CMS has been signed by US and CERN representatives which defines the US deliverables.



Block diagram of one half of an LHC interaction region (optics version 6.4). Fermilab provided equipment is shown in bold outlines, that provided by other US national laboratories in light outlines, by KEK in dashed lines, and by CERN in dotted lines.

# E-893 (Strait) Design and Construction of Interaction Regions at the CERN Large Hadron Collider (LHC)

Fermilab (BNL, LBNL)

Status: No Data Yet

The US contribution to the construction of the Large Hadron Collider (LHC) at CERN consists of the design and fabrication of specialized equipment and the providing of technical support by three US national laboratories, Fermilab, Brookhaven National Laboratory (BNL) and Lawrence Berkeley National Laboratory (LBNL), and of providing CERN with agreed-upon products manufactured in the US. The contribution through the national laboratories, called the US LHC Accelerator Project, is the design and construction of the final focus systems for the four interaction regions IRs 1, 2, 5, and 8; superconducting beam separation-recombination dipoles for the RF straight section in IR4; production testing of the superconducting wire and cable for the main LHC magnets and technical support for the development and production of the cable for the main magnets; and accelerator physics calculations to support the design of the US-provided hardware and on other topics where the US has special expertise. Fermilab is working on the interaction regions and accelerator physics. Fermilab is also the lead laboratory for the Project: the Project Management Office is at Fermilab and the Fermilab Director is responsible for oversight of the Project.

The parameters of the Project are defined in the International Cooperation Agreement between CERN and the US DOE and its Accelerator Protocol, which were signed in December 1997, the Implementing Arrangement between the three US national laboratories and the LHC Project at CERN, which was signed in July 1998, and the US LHC Accelerator Project Management Plan, which was signed in October 1998. The Project Baseline was approved following the DOE baseline review in February 1998.

The layout drawing shows one half of an LHC interaction region. It consists of four strong (operating gradient up to 215 T/m), large-aperture (70 mm) superconducting quadrupoles (Q1-Q3), correction magnets (MCBX and MQSX), a cryogenic feed and lead box (DFBX), absorbers (TAS and TAN) to protect the superconducting magnets from particles resulting from the p-p collisions at the high luminosity interaction regions at IR 1 (ATLAS) and IR 5 (CMS), single-aperture (D1) and twin-aperture (D2) beam separation-recombination dipoles, and beam position monitors (BPM). (DQR is a dump resistor for the arc magnets.) The drawing shows the layout at IRs 1 and 5, where D1 is made from 6 conventional magnets. The layout at IRs 2 and 8 is the same except that D1 is a single superconducting magnet, D2 is 32 m closer to the IP, and the absorbers are absent. The components shown in the layout come from several sources. Half the quadrupoles are made by Fermilab and

the other half by KEK; the correction magnets, conventional D1, and the BPMs are provided by CERN; the DFBX, TAS1 and TAN are built by LBNL, the TAS2 and TAS3 are Fermilab's responsibility; and the superconducting D1 and D2 are built by BNL. Fermilab will build all of the quadrupole cryostats and will install all of the quadrupoles and associated correction coils into them. Fermilab is responsible for the overall system design and system integration of the inner triplet system, including the D1 when it is superconducting.

The high-gradient quadrupoles are among the most challenging magnets required for the LHC. Figure 1 is a cross-section of the magnet<sup>1</sup> currently under development at Fermilab. These magnets are required to operate at a gradient 50% higher than the low-beta quadrupoles in the Tevatron Collider. Their field quality must be excellent, with field errors less than 1 part in 10<sup>4</sup> within a radius of 17 mm. Tracking studies<sup>2</sup> carried out at Fermilab and BNL have shown that under collision conditions these quadrupoles are the main determinant of the dynamic aperture of the LHC. In addition, these magnets will be subject to substantial heating due to the interaction of secondary particles from p-p collisions at the interaction point. The development, construction and testing of these very challenging quadrupoles will ensure that Fermilab and the US HEP program remain at the cutting edge of superconducting accelerator magnet technology. Thus this project looks forward to machines beyond the LHC as well as to the LHC itself. In addition, these quadrupoles, or ones very much like them, can be used to upgrade the Tevatron Collider.

The R&D program for the high-gradient quadrupoles is complete. Nine model magnets<sup>3</sup> and one full-scale prototype<sup>4</sup> have been built and tested. The quench performance of the last five models and the prototype (Fig. 2) and the field quality of this series meet LHC requirements. Production of the quadrupoles for LHC has begun. The first quadrupole is complete, the second is nearing completion, and the third has been started. The first CERN-provided correction coils and KEK-provided quadrupoles are scheduled to arrive in the first part of 2002. Delivery of the first inner triplet to CERN is expected to take place in mid-2003, and the final delivery is scheduled for late 2004, comfortably ahead of the LHC installation plan.

# References

- US LHC Accelerator Project Technical Design Handbook, February 1998, http://www-td.fnal.gov/LHC/UsLhc\_accel\_docs/USLHCPublic/USLHC\_TD H.pdf.
- 2. J. Wei, W. Fischer, V. Ptitsin, R. Ostojic, J. Strait, Interaction Region Local Correction for the Large Hadron Collider, presented at PAC 1999, New York; N. Gelfand, A Calculation of the Dynamic Aperture of the LHC, presented at PAC 1999, New York.

- 3. N. Andreev at al., Status of the LHC Inner Triplet Quadrupole Program at Fermilab, presented at the 2000 Applied Superconductivity Conference, September 2000, Virginia Beach, VA.
- 4. R. Bossert et al., Field Measurement of a Fermilab-Built Full Scale Prototype Quadrupole Magnet for the LHC Interaction Regions, presented at MT-17, September 2001, Geneva, Switzerland.

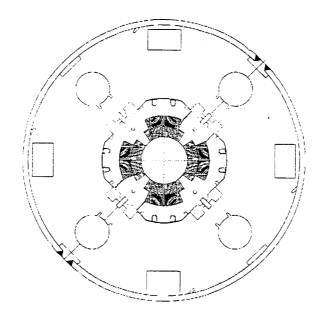


Figure 1. Cross-section of the LHC interaction region quadrupole under development at Fermilab.

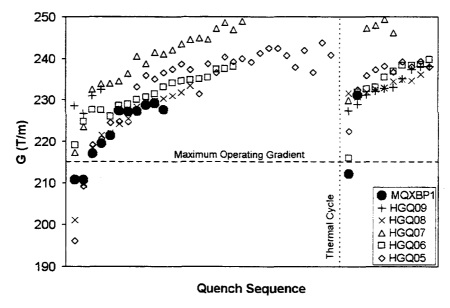
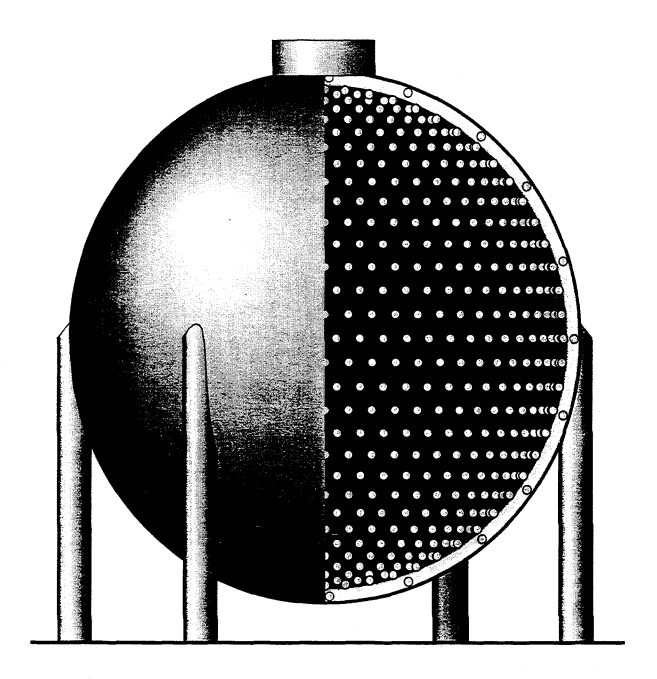


Figure 2. Quench performance of model magnets (HGQ05-09) and full-scale prototype (MQXBP1).

E-898



Schematic drawing of the BooNE spherical tank

# E-898 (Conrad/Louis) Booster Neutrino Experiment

Alabama, Bucknell, UC/Riverside, Cincinnati, Colorado, Columbia, Embry Riddle, Fermilab, Indiana, LANL, Louisiana State, Michigan, Princeton

Status: No Data Yet

The MiniBooNE experiment is motivated by the LSND observation, which has been interpreted as  $\overline{\nu}_{\mu} \to \overline{\nu}_{e}$ , and by the atmospheric neutrino deficit which may be ascribed to  $\nu_{\mu}$  oscillations. MiniBooNE is a single detector experiment designed to: obtain ~500 events per year if the LSND signal is due to  $\nu_{\mu} \to \nu_{e}$  oscillations, establishing the oscillation signal at the >5 $\sigma$  level; extend the search for  $\nu_{\mu} \to \nu_{e}$  oscillations significantly beyond what has been studied previously if no signal is observed; search for  $\nu_{\mu}$  disappearance to address the atmospheric neutrino deficit with a signal that is a suppression of the reconstructed 500,000  $\nu_{\mu}C \to \mu N$  events per year; and test CP and CPT violation in the lepton sector if oscillations are observed by running with separate  $\nu_{\mu}$  and  $\overline{\nu}_{\mu}$  beams.

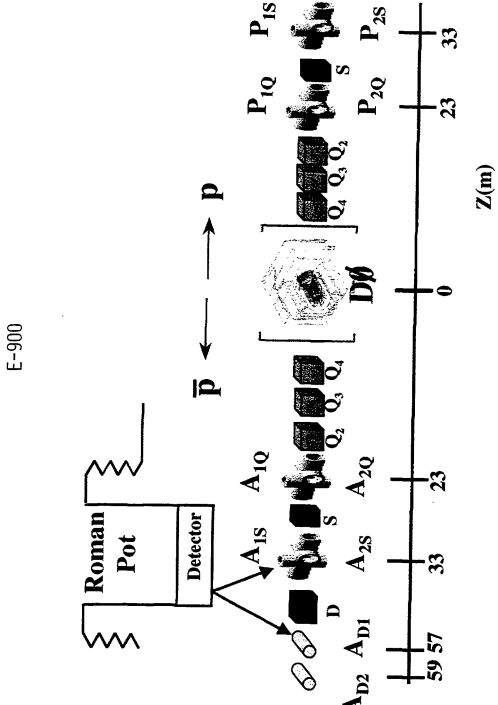
The detector consists of a spherical tank 20 feet in radius, as shown in the accompanying figure. An inner structure at 5.7 m radius supports 1280 8-inch phototubes (10% coverage) pointed inward and optically isolated from the outer region of the tank. The vessel will be filled with 800 t of mineral oil, resulting in a 445 t fiducial volume. The outer volume will serve as a veto shield for identifying particles both entering and leaving the detector, with 240 phototubes mounted on the support structure facing outwards. The detector is located 500 m from the Booster neutrino source.

The neutrino beam, constructed using the 8 GeV proton Booster at Fermilab, will consist of a target within a focusing system, followed by a ~50 m-long pion decay volume. The low-energy, high-intensity and 1µs time-structure of a neutrino beam produced from the Booster beam are ideal for this experiment. The Booster is a highly reliable machine, with a downtime of ~1.5%, thus we assume that the Booster can reliably deliver protons for a typical run which is two-thirds of a calendar year. The sensitivities discussed above assume the experiment receives 5 Hz for 2×10<sup>7</sup>s running at 5×10<sup>12</sup> protons per pulse. This Booster experiment is compatible with the Fermilab Collider and Main Injector programs. The Booster must run at 7.5 Hz to accommodate the MiniBooNE, NuMI and Collider programs simultaneously. The Fermilab Booster is capable of running at 15 Hz.

The civil construction for the detector enclosure has been completed, and the detector will be fully operational by February 2002. Exhaustive tests have been made of paints and other materials that will be used inside the tank, so that there is now confidence that MiniBooNE will avoid any minor contamination problems. All of the phototubes have been mounted inside the tank, and the tank began to be filled with oil in December 2001. In addition, all

of the electronics has been installed and the data acquisition system is operational.

Civil construction for the Target Hall and 8-GeV beamline has begun and will be finished by January 2002. The horn and horn power supply have been completed and are undergoing testing. The experiment is on schedule for the start of data-taking in May 2002.



# E-900 (Weerts / Womersley) Forward Proton Detector at D0

Aachen (Germany), Acad. Sci. (Czech Rep.), Amsterdam/NIKHEF (Netherlands), los Andes (Colombia), Arizona, BNL, Bonn (Germany), Boston, Brown, Buenos Aires (Argentina), UC/Irvine, UC/Riverside, CBPF (Brazil), Charles (Czech Rep.), CINVESTAV (Mexico), Columbia, CSU/Fresno, Czech Tech (Czech Rep.), Delhi (India). Estadual Paulista (Brazil), Fermilab, Florida State, Grenoble (France), Ho Chi Minh City (Vietnam), IHEP/Beijing (China), IHEP/Protvino (Russia). Illinois/Chicago, Imperial College (United Kingdom), Indiana, INP/Krakow (Poland), Iowa State, ITEP (Russia), JINR (Russia), Kansas, Kansas State, Korea (Korea), Lancaster (United Kingdom), Langston, LBNL and UC/Berkeley, LMU Munich (Germany), Louisiana Tech, Lyon (France), Mainz (Germany), Manchester (United Kingdom), Marseille (France), Maryland, Michigan, Michigan State, Moscow State (Russia), Nebraska. Nijmegen (Netherlands), Northeastern, Northern Illinois, Northwestern, Notre Dame, Oklahoma, Orsay (France), Panjab (India), Paris VI and VII (France), PNPI (Russia), Rice, Rio de Janeiro (Brazil), Rochester, Saclay (France), San Francisco de Quito (Ecuador). Strasbourg (France), SUNY/Stony Brook, Swedish Consortium (Sweden). Tata (India). Texas/Arlington, Virginia, Washington, Wuppertal (Germany)

Status: Data-Taking

The Forward Proton Detector<sup>1</sup> consists of momentum spectrometers which make use of accelerator magnets along with points measured on the track of the scattered proton (or anti-proton) to calculate the track momentum and scattering angle. Tracks are measured using scintillating fiber detectors (read out by multi-channel phototubes) located in Roman pots, which are stainless steel containers that allow the detectors to function outside of the machine vacuum but close to the beam. Particles traverse thin steel windows at the entrance and exit of each pot. The pots are remotely controlled and can be moved close to the beam (within a few mm) during stable beam conditions and retracted otherwise.

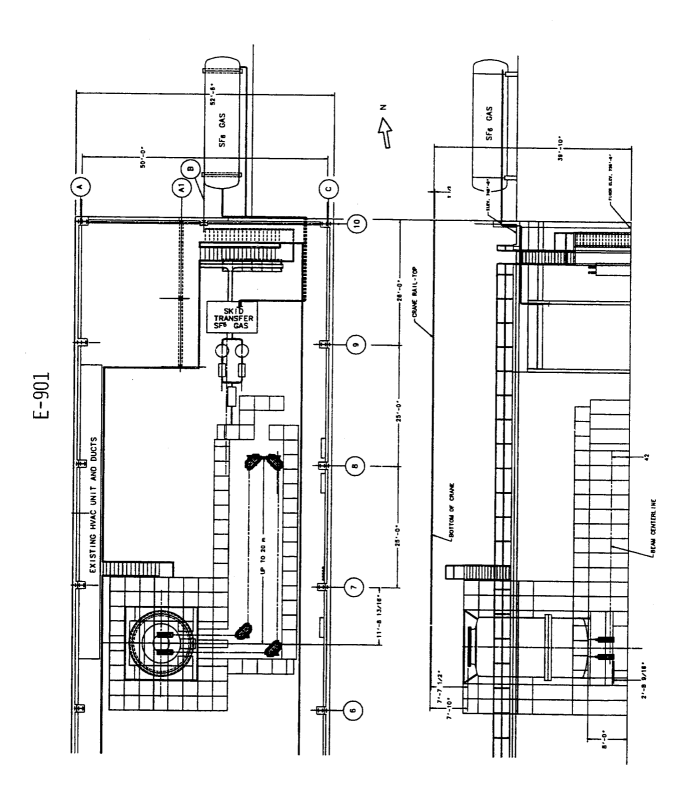
The figure shows the location of the 18 Roman pots that comprise the Forward Proton Detector. The dipole spectrometer consists of two Roman pot detectors located after the bending dipoles (D) about 57 meters downstream of the interaction point on the outgoing  $\bar{p}$  arm and measures anti-protons of all angles that have lost a few percent of the beam momentum. The Roman pots comprising the quadrupole spectrometers are located adjacent to the electrostatic separators (S) on both the proton (P) and anti-proton (A) sides and use the low-beta quadrupoles (Q) as the primary analyzing magnets. They have acceptance for a large range of proton  $(\bar{p})$  momenta and angle.

Events with a leading proton comprise about 40% of the total cross section and are typically described by the exchange of a color-singlet pomeron, about which little is known. The addition of the FPD to the D0 detector facilitates studies of the structure of the pomeron and its dependence on diffractive mass and momentum transfer, determination of the quark and gluon content of the pomeron, search for diffractive production of heavy objects

such as W bosons, and studies of hard double pomeron exchange. The combination of the proton tagging and measurement of the FPD, the powerful D0 detector (E-823) which measures the hard scattering, and the large center-of-mass energy available at the Tevatron will allow unprecedented measurements of hard diffractive scattering.

# Reference

1. Proposal for a Forward Proton Detector at D0, D0 Collaboration, Fermilab proposal P-900, FERMILAB PUB-97/377.



# E-901 (Nagaitsev) Recycler Medium Energy Electron Cooling Experiment

Fermilab, Indiana, JINR (Russia), Rochester, TJNAF

Status: Data-Taking

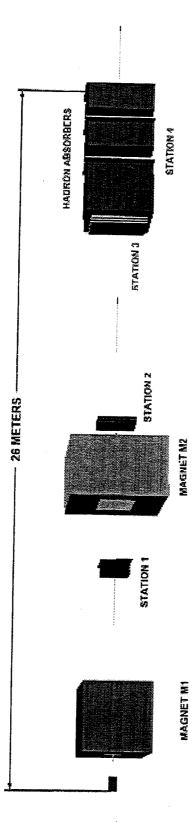
The purpose of this experiment is to study the technical issues surrounding the implementation of electron cooling in the Recycler. A 5-MeV kinetic energy Pelletron accelerator will be constructed and operated to perform this research.

The research will be concentrated on the effects of solenoidal magnetic field and high beam currents on beam recirculation stability. A layout of the Pelletron installation is shown in the accompanying figure. It is approximately 24 ft long and 12 ft in diameter. Associated with the Pelletron is an SF<sub>6</sub> gas handling system composed of vacuum pumps, dryers, compressors, and heat exchangers. The high-voltage terminal is charged to 5 MV using a charging chain system.

The plan is to have an accelerator installed and operated in a radiation enclosure. At the Wideband Photon Laboratory (WPL), the floor of the experimental pit is sufficiently shielded and interlocked. An additional safety concern is the oxygen deficiency hazard posed by the heavy and inert SF<sub>6</sub> gas used as a dielectric in the Pelletron. If a leak occurred, approximately 8,300 cu ft of air would be displaced at the floor of the enclosure housing the Pelletron.

The experiment received its final safety approval ("beam permit") in April 2001 and began operations in May 2001. It is currently taking data.

It is expected that this experiment will run until electron cooling has been installed in the Recycler itself. At present, the beginning of calendar year 2003 is the anticipated date for this transition.



906-3

# E-906 (Geesaman/Reimer) Drell-Yan Measurement of the Anti-quark Sea

Abilene Christian, ANL, Colorado, Fermilab, Illinois, LANL, Rutgers, Texas A&M, Valparaiso

Status: No Data Yet

Experiment E-906 will measure the asymmetry between anti-up and anti-down quarks in the proton. This experiment is motivated by the observation of E-866/NuSea that showed a large difference between the anti-up and anti-down distributions as a function of Bjorken-x, the momentum carried by the struck quark. The new experiment is designed to be able to reach much larger values of x than previous experiments. The distribution of these sea quarks and the asymmetry between anti-up and anti-down quarks provides important clues to the origin of the proton's sea, and in particular, the way in which both perturbative and non-perturbative processes conspire to generate the proton's sea quarks.

The sea quarks in the proton are probed using the Drell-Yan process, in which a quark (or anti-quark) in the beam annihilates with an anti-quark (or quark) in the target, producing a pair of oppositely charged muons, which are detected in the apparatus. The acceptance of the detector is designed to primarily see events involving the target anti-quarks. By changing between hydrogen (proton) and deuterium (proton and neutron) targets, the experiment will be able to compare the proton and neutron's sea quark distributions and with the addition of isospin symmetry, extract the ratio of anti-down to anti-up quarks in the proton.

Additionally, by collecting Drell-Yan data with nuclear targets, the experiment will be able to measure the energy loss of quarks traveling through cold nuclear matter. Previous measurements have shown that this energy loss is much smaller than expected, and were only able to set upper limits on the energy loss. E-906 will be able to measure this energy loss and distinguish between competing models of the energy loss process. The nuclear target data is also important to understand any systematic effects in the deuterium measurements.

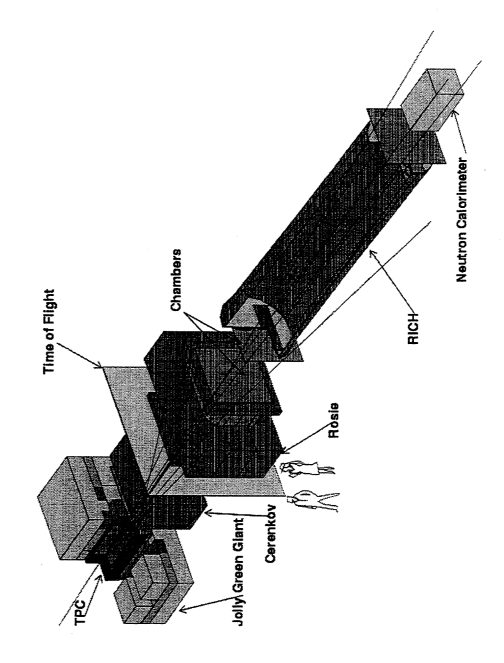
E-906 will use a beam of 120 GeV protons extracted from the Main Injector. The Drell-Yan cross section with the lower-energy 120 GeV proton beam is *larger* than the cross section at 800 GeV, giving the experiment greater statistical reach. At the same time, the primary background, muons from  $J/\psi$  decays, is reduced at the lower beam energy.

The apparatus is a two-magnet spectrometer. The upstream magnet focuses the muon pair into the detector and sweeps other particles produced in the collision out of the way. Inside this magnet will be a large wall of material, through which the muons are able to pass, and in which other particles will interact. Downstream of the magnet are tracking chambers, trigger

hodoscopes and a second magnet, used to measure the momentum loss of each of the muons. At the downstream end of the experiment is additional material that absorbs hadrons and electrons. A final set of tracking chambers will identify the muons. Overall, the apparatus is approximately 26 m long and the final tracking stations are approximately 3 m<sup>2</sup>. The general layout of the detector resembles a shortened version of the E-866/NuSea spectrometer and much of the detector is being reused from previous experiments; however, the vastly different energy of the proton beams requires that a new magnet be constructed to focus the muons.

E-907

# MIPP Main Injector Particle Production Experiment



# E-907 (Raja) MIPP - Main Injector Particle Production Experiment

BNL, Chicago, Colorado, Columbia, Elmhurst, Fermilab, Harvard, Houston, IHEP/Protvino (Russia), LANL, LLNL, Michigan, Purdue, South Carolina, Stanford

Status: No Data Yet

The MIPP experiment proposes to measure particle production off various nuclear targets using Main Injector primary and secondary beams. Momentum-analyzed secondary beams of  $\pi^{\pm}$ ,  $K^{\pm}$ , and  $p^{\pm}$  are tagged using Cerenkov counters and made to interact on various nuclear targets placed upstream of a Time Projection Chamber (TPC). The particles from the interaction are identified using a combination of techniques that involve dE/dx in the TPC, a time-of-flight system, a multi-cell Cerenkov detector and a ring-imaging Cerenkov system. This provides charged-particle identification at the three standard deviation level for most of the final state phase space. The momentum of the particles is measured using two large-aperture magnets, the Jolly Green Giant and Rosie. There is a forward calorimeter that detects forward-going neutrons and photons. The TPC is expected to take data at a rate of  $\approx 60$ Hz. These capabilities will make MIPP data of unprecedented statistical and systematic accuracy.

The physics topics to be addressed by MIPP are many-fold. The data using hydrogen targets will be used to test scaling relations of inclusive particle spectra, as well as to revive the study of non-perturbative QCD. One can look for exotic resonances such as glueballs in these data. Data on nuclear targets will be used to study the enhancement of strange particles seen in experiment E-910 at Brookhaven. A high-statistics measurement of this effect will help us resolve the question whether the strange particle enhancement seen in nucleus-nucleus collisions at CERN is due to quark-gluon plasma or due to nuclear rescattering effects. MIPP data will thus be of relevance in understanding RHIC data. Medium-energy nuclear physics will also benefit from MIPP data since nuclear scaling rules such as "y-scaling" and "super-scaling" can be tested.

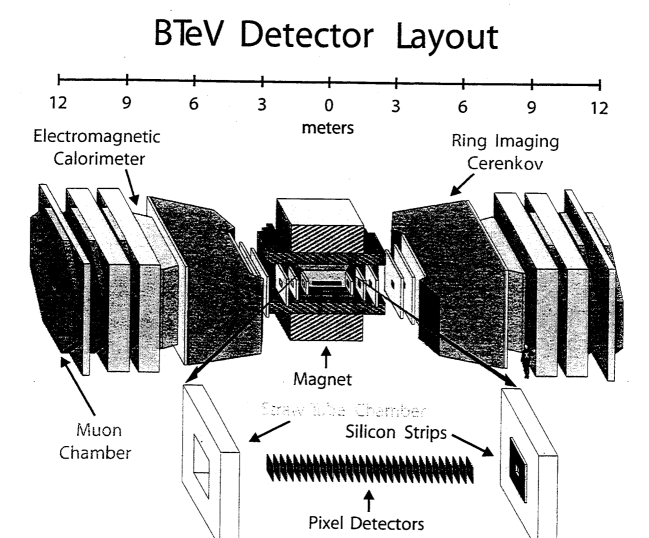
MIPP data using nitrogen as a target will help us understand the behavior of atmospheric cosmic ray showers better and control the systematics involved in atmospheric neutrino measurements at detectors such as Super-K. Particle production from the full MINOS target can be measured, enabling that experiment to predict the neutrino fluxes at both the near and the far detector better and control the systematics in the neutrino oscillation measurement. MIPP production measurements will also benefit the neutrino factory by enabling the calculation of the flux of muons collected to higher accuracy. Measurements of inclusive spectra from MIPP will in addition be used to improve the showering models in monte carlo programs such as GEANT and MARS.

Finally, proton-nucleus cross sections from MIPP can be used to pin down the scattering models used in proton radiography. Proton radiography can be briefly described as being similar to a CAT scan using protons as a probe and is of relevance to the nuclear stockpile stewardship program of the nation.

MIPP makes extensive use of existing hardware. The TPC, the Cerenkov detectors, wire chambers and calorimeter are recycled from previous experiments. This enables the total cost of building the experiment to be ≈\$1.5 million. The data acquisition system for the experiment is being rewritten with the help of expertise provided by the Computing Division. Fermilab has agreed to build the beamline for the experiment and make the requisite amount of running time available. Funding for putting the experiment together comes from other sources, primarily from Lawrence Livermore National Laboratory.

The experiment is expected to be ready for an engineering run in September 2002 and to take data in 2003 and 2004.

E-918



# E-918 (Butler / Stone) A Measurement of Mixing, CP Violation and Rare Decays in Charm and Beauty Particle Decays at the Fermilab Collider - BTeV

Belarussian State (Belarus), UC/Davis, Colorado, Fermilab, Florida, INFN/Frascati (Italy), Houston, IHEP/Protvino (Russia), IIT, Illinois, Indiana, Insubria (Italy), Iowa, INFN/Milano (Italy), Minnesota, Nanjing (China), New Mexico State, Ohio State, INFN/Pavia (Italy), Pennsylvania, Puerto Rico/Mayaguez, Shandong (China), Southern Methodist, SUNY/Albany, Syracuse, Tennessee, INFN/Torino (Italy), USTC (China), Vanderbilt, Virginia, Wayne State, Wisconsin, York (Canada)

Status: No Data Yet

BTeV, which received approval in July 2000, will study CP violation, mixing and rare decays in the b and c quark systems using 2 TeV protonantiproton collisions with a forward spectrometer located in the C0 interaction region.

We live in a world composed almost completely of matter. Current theories that address the origin of the universe, "big bang" theories, all start with vacuum fluctuations that produce equal amounts of matter and antimatter. Violation of CP symmetry is a necessary element of any explanation of how the antimatter disappeared.

CP violation in weak decays was first demonstrated in 1964 in the decays of the neutral K<sub>L</sub> meson. It has recently been observed in the decays of neutral B mesons. While the "Standard Model" of elementary particle physics has within it a mechanism for generating CP violation, it is by no means clear that the Standard Model mechanism accounts for all of the observed effect. Furthermore, the Standard Model has many fundamental parameters with no explanation of the relationships between them, which strongly suggests that it is incomplete and that there is new physics waiting to be discovered. Making a broad range of very precise measurements of CP violation in b decays offers many constraints on the Standard Model and may provide the crucial leads on how to extend it. CP violation is expected to be very small in charm decays. Finding CP violation or mixing at larger than expected levels would almost certainly be driven by new physics. If the Standard Model does prove to explain this and other phenomena in weak decays, precise measurements of the parameters could point us to understanding the relations among the fundamental parameters and may still point us to an understanding beyond the model.

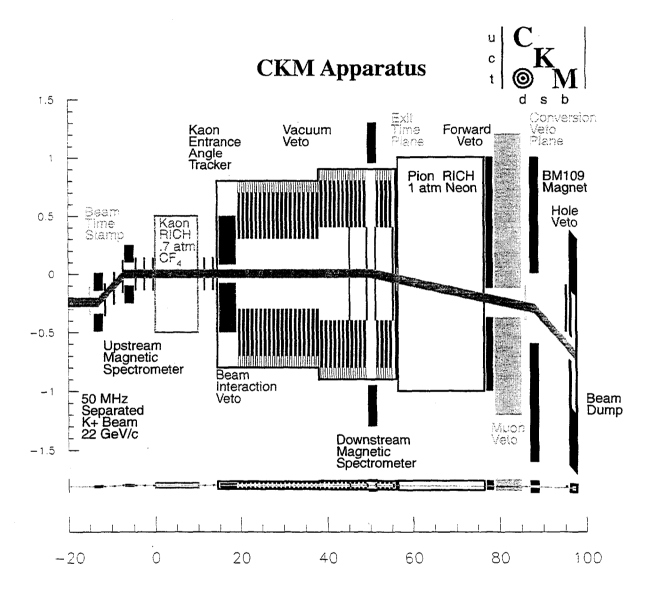
The total b cross section at the Tevatron is ~100  $\mu b$ . With a machine luminosity of  $2\times10^{32} cm^{-2}s^{-1}$ , we expect ~ $4\times10^{11}$  b's in a "Snowmass" year of running ( $10^7 s$ ). This is a large sample of b's that allows precision measurements of  $B_s$  mixing, the CP violating angles  $\alpha$ ,  $\beta$  and  $\gamma$ , rare decay

branching ratios, and CP violation in rare decays. Charm production is ~10 times higher than b production and we can search for CP violation and mixing in this sector as well.

BTeV has chosen the "forward" detector geometry shown in the accompanying figure. There are several important advantages in this scheme that must be exploited to overcome the 500 times larger background rate for ordinary collisions than b collisions. In order to extract the b signal we need an efficient trigger that rejects most of the background. To help triggering it is important to get the b's to move at large momentum to defeat multiple scattering. The forward direction naturally selects fast b's. For the first level trigger, we use the presence of evidence for secondary vertices, which provides high efficiency for a broad range of b-decays while achieving excellent rejection of light quark events. To provide the best possible input to triggering and to achieve excellent proper time resolution required to follow the very rapid oscillations of the B<sub>s</sub> meson, we use a vertex detector based on silicon pixels. Another crucially important advantage of the forward direction is that it allows space for charged hadron identification using a Ring Imaging Cherenkov detector (RICH). The RICH allows us to virtually eliminate the background in many important decay modes. For example, we reject the larger  $B^0 \to K^-\pi^+$  background from  $B^0 \to \pi^+\pi^-$ . Finally, instrumenting the forward region inherently costs less than a cylindrical detector for the central region, thus allowing us to be able to afford a state-of-the-art electromagnetic calorimeter based on lead-tungstate crystals which will permit reconstruction of  $\pi^0$ 's and single photons even in the difficult environment of the Tevatron.

Current activities include completion of detector R&D, including test beam studies, and final baseline design, continuation of our detailed program of detector and physics simulations, and preparations for a full cost review in 2002. We expect to be taking data in 2007. The BTeV proposal can be viewed at http://www-btev.fnal.gov/public\_documents/btev\_proposal/index.html.

E-921



# E-921 (Cooper) Charged Kaons at the Main Injector - CKM

BNL, Fermilab, IHEP/Protvino (Russia), INR/Troitsk (Russia), Michigan, San Luis Potosi (Mexico), South Alabama, Texas/Austin, Virginia

Status: No Data Yet

CKM (Charged Kaons at the Main Injector) is an experiment to measure the branching ratio of the ultra-rare charged-kaon decay  $K^+ \to \pi^+ \nu \bar{\nu}$  by observing a large sample of these decays (~100) with small background (< 10). The physics goal we obtain from this is a measurement of the magnitude of the Cabibbo, Kobayashi, Maskawa matrix element  $|V_{td}|$  with a statistical precision of about 5%.

This measurement will play a critical role in testing the Standard Model hypothesis that the sole source of CP violation in nature resides in the imaginary parts of the  $V_{td}$  and  $V_{ub}$  Cabibbo, Kobayashi, Maskawa matrix elements. Attacking this question in the kaon sector is both experimentally and theoretically independent of the ongoing programs to measure these same parameters in the B meson sector. Each sector provides an independent test of the Standard Model description of CP violation. Both must measure the same parameters for that description to be correct. Such a parallel approach is critical to confirm, with confidence, both the Standard Model description of CP violation and the veracity of the individual measurements. The  $K^+ \to \pi^+ \nu \bar{\nu}$  decay mode is regarded as the theoretically cleanest system in which to measure the magnitude of  $V_{td}$ . The only important uncertainty in the relationship between the branching ratio and  $|V_{td}|$  is a small contribution from the charmed quark which depends upon the poorly known charmed quark mass.

Evidence for this decay mode has recently been published by the stopped-kaon decay experiment E787 at Brookhaven National Laboratory (BNL). They reported the observation of two events with an expected background of  $0.15\pm0.05$  events based upon the complete data set taken in 1995-98. They quote a branching ratio of  $[1.57^{+1.75}_{-0.82}]\times10^{-10}$  which is consistent with the current Standard Model prediction of  $[0.75\pm0.29]\times10^{-10}$ .

The challenge of this measurement is clearly experimental. We require the apparatus to control all backgrounds to less than the 10-11 level in branching ratio in order to reliably measure this kinematically unconstrained decay. To achieve a two order of magnitude increase in sensitivity per year of data-taking while maintaining excellent control of all backgrounds requires an apparatus with much higher rate capabilities than has been achieved in the BNL experiment. This led us to a decay-in-flight experiment, in contrast to the stopped-kaon technique used at BNL.

In addition to the paramount goal of measuring the  $K^+ \to \pi^+ \nu \bar{\nu}$  branching ratio, we also plan a series of other measurements of rare charged-kaon decay properties using the CKM apparatus. The high rate capabilities and redundant measurement capabilities of the CKM spectrometer will make it well suited to such a program of measurements.

A critical new feature of this experiment is a separated K<sup>+</sup> beamline based on superconducting RF cavities operating in a transverse deflecting mode at 3.9 GHz. This SCRF system is a major new development based upon the 1.3 GHz accelerating mode SCRF cavities developed at DESY for the TESLA project. A major effort is underway in the Fermilab Beams Division, in collaboration with the CKM experiment, to develop the cavities and associated beamline. The goal is a 70% pure debunched K<sup>+</sup> beam at 22 GeV/c with a flux of 50 MHz over the 1-second Main Injector slow spill.

The experimental apparatus is shown in the figure. We will use detectors that are well established in performance and reliability, very high performance veto systems and with redundant measurements made for charged particles. There are high-rate multi-wire proportional chambers to measure the incident kaon trajectory and vector momentum and low-mass straw tube chambers operating in the decay volume vacuum to measure the downstream charged-pion trajectory and vector momentum. Redundantly, we will measure the vector velocity of the charged kaon and pion using very high-rate velocity spectrometers based on phototube ring-imaging Cerenkov detectors. The remainder of the detectors is a set of veto systems for photons, muons and electrons. All of these vetos will be scintillator sandwiched with lead or steel and read out with phototubes. Timing measurements with 1 nsec precision will be made for all detector signals coming from the experiment.

CKM received first stage approval in June 2001. We have moved into a detector prototyping phase which will lead to a full technical design report. The first SCRF cavities have been fabricated and tested, achieving nearly twice the required field strength in the first 1-cell prototype. A muon veto prototype has been completed and tested at IHEP in Protvino. Prototypes of the upstream proportional chambers are under design and construction at Virginia. A series of small prototypes for the straw tubes have been built at Fermilab leading to a prototype which will operate in a test beam while under vacuum. San Luis Potosi has identified potential vendors for phototubes and accepted the first prototype mirrors for the RICH detectors. There is active work at Fermilab, BNL, and IHEP on aspects and components of a prototype photon veto module. We are planning to test this prototype in an electron test beam with very high electron tagging efficiency in the summer of 2002 to demonstrate the single photon inefficiency requirement.

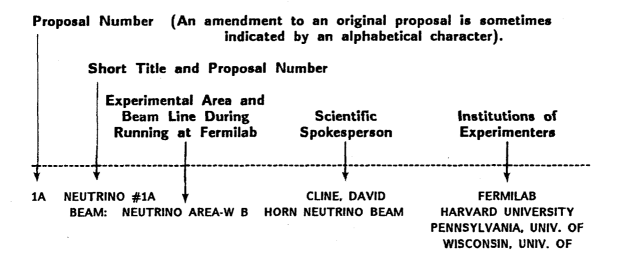
# SECTION VIII. MASTER LIST OF PROPOSALS

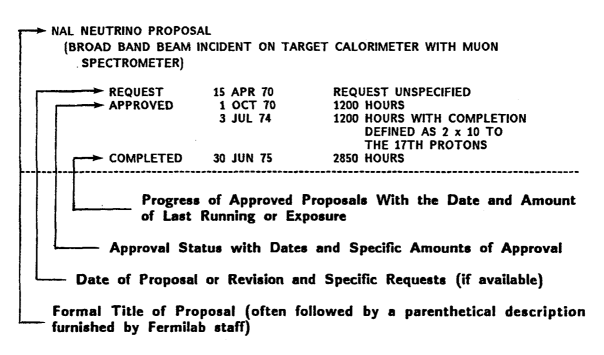
The Master List of proposals contains an entry for each proposal submitted to Fermilab; a typical entry is explained on the next page. In addition to the formal title of the proposal and a brief parenthetical explanation, the name of the spokesperson and a list of participating institutions are included. In the lower part of each entry the specific requests for running time to complete the experiment are listed together with approval action by the Laboratory. For approved proposals only, the amount of running time granted is given together with the current status and extent of beam time used so far.

Most of the information about each proposal stored in the Program Planning Office data file is given in the Master List; lists of proposals shown elsewhere in this Workbook are based on the information contained in the Master List.

For proposals with number below 700, only those which are approved or unconsidered or deferred are listed in the following pages; those with obsolete status (rejected or withdrawn/inactive) are omitted, which explains the gaps in the sequential listing. The complete listing is given starting with proposal 700.

## EXPLANATION OF A TYPICAL ENTRY IN THE MASTER LIST





Completed

```
Master Listing of Proposals
                                                                                                                                                                                                                            Page
                                          Note: For proposals having a number below 700, only the approved proposals are listed.

Total number of proposals - 925 ... Total number of approved & pending proposals - 457
      1A NEUTRINO #1A
                                                                                David B. Cline
                                                                                                                                                                               FERMILAR
              BEAM: Neutrino Area - Wide Band Horn
                                                                                                                                                                               HARVARD UNIVERSITY
UNIVERSITY OF PENNSYLVANIA
UNIVERSITY OF WISCONSIN - MADISON
             NAL NEUTRINO PROPOSAL.
(Broad band beam incident on target calorimeter with muon
              spectrometer.)
                                       15 Apr. 70 Unspecified
1 Oct. 70 1.200 Hours
3 Jul. 74 1.200 Hours with completion of the experiment defined as 20,000 events with
2 x 10 to the 17th protons on a horn-focused beam
30 Jun. 75 2,850 Hours
              Request
  Gerald A. Smith
                                                                                                                                                                               DUKE UNIVERSITY
             SO-INCE HYBRID #AS GERAID A. Smith

BEAM: Neutrino Area - 30 in. Hadron Beam

STUDY OF MULTIPARTICLE P-P AND PI-P INTERACTIONS FROM 100 GEV/C TO 400 GEV/C WITH A

30-INCH BUBBLE CHAMBER-OPTICAL SPARK CHAMBER HYBRID SYSTEM.
                                                                                                                                                                               IOWA STATE UNIVERSITY
                                                                                                                                                                               MICHIGAN STATE UNIVERSITY
                                                                                                                                                                               NOTRE DAME UNIVERSITY
PURDUE UNIVERSITY
                                                                                                                                                                               UNIVERSITY OF TORONTO (CANADA)
                                                                                                                                                                               UNIVERSITY OF WISCONSIN - MADISON
                                             11 May, 70 Unspecified but to include an exposure for study of p - p and pi- - p interactions from 75 to 300 GeV
             Request
| Separation | Sep
                                                                                                                                                                 ANL/Fermilab, MSU, ISU, MD
                                                                                                                                                                Duke, Toronto, Notre Dame
                                                                                                                                                                Purdue, Wisconsin
    3 MONOPOLE #3
                                                                                Philippe Eberhard
                                                                                                                                                                             LAWRENCE BERKELEY LABORATORY
             BEAM: Neutrino Area - Miscellaneous
             BEAR! Neutrino Area - Alscellaneous
PROPOSAL FOR A SEARCH FOR MAGNETIC MONOPOLES AT NAL.
(Ferromagnetic target located in a beam dump.)
                                 20 May, 70 Target Exposure(s) to 1 x 10 to 18th protons
1 Aug, 70 Target Exposure(s)
4 Sep, 74 4 Targets Exposed
             Request
             Approval
Completed
 4 NEUTRON CROSS SECTION $4
BEAM: Meson Area - M3 Beam
                                                                             Michael J. Longo
                                                                                                                                                                              LAWRENCE BERKELEY LABORATORY
                                                                                                                                                                              UNIVERSITY OF MICHIGAN - ANN ARBOR
             NEUTRON TOTAL CROSS SECTIONS UP TO 300 GEV. (Total cross sections on H2, D2, heavy nuclei to < 2%.)
                                        20 May, 70 300 Hours with 100 hours for tune up and 200 hours for data to measure total
                                                                                        cross sections
                                     1 Aug, 70 400 Hours
20 Mar, 74 1,450 Hours
             Approval
             Completed
 Donald I. Meyer
           ELASTIC SCATTERING #7
                                                                                                                                                                              ARGONNE NATIONAL LABORATORY
             BEAM: Meson Area - Ml Beam
                                                                                                                                                                              FERMILAB
            FROPOSAL TO MEASURE PI+(-) - P AND P-P DIFFERENTIAL ELASTIC SCATTERING CROSS SECTIONS FROM 50 TO 170 GEV/C.

(In addition, data will be taken on K+(-) - p and pbar - p simultaneously; t from 0.1 - 2.0 or 3.0.)
                                                                                                                                                                              INDIANA UNIVERSITY
                                                                                                                                                                              UNIVERSITY OF MICHIGAN - ANN ARBOR
            Request 10 Jun, 70 1,600 Hours
Approval 1 Aug, 70 800 Hours
Completed 28 Jan, 75 2,350 Hours
           NEUTRAL HYPERON #8
BEAM: Meson Area - M2 Beam
'EXPERIMENTS IN A NEUTRAL HYPERON BEAM.
                                                                              Lee G. Pondrom
                                                                                                                                                                             UNIVERSITY OF MICHIGAN - ANN ARBOR
                                                                                                                                                                              RUTGERS UNIVERSITY
                                                                                                                                                                              UNIVERSITY OF WISCONSIN - MADISON
             (Beam survey, delta s = 2 decay search, and lambda - p scattering.)
                            12 Jun, 70 260 Mours for data
1 Aug, 70 400 Hours
d 22 Mar, 76 2.450 Hours
            Request
             Approval
            Completed
12 MEUTRON BACKWARD SCATTERING $12 Neville W. Reay
                                                                                                                                                                      CARELTON UNIVERSITY (CANADA)
MICHIGAN STATE UNIVERSITY
             BEAM: Meson Area - M3 Beam
               STUDY OF NEUTRON-PROTON CHARGE-EXCHANGE SCATTERING IN THE MOMENTUM RANGE 50-300
                                                                                                                                                                             OHIO STATE UNIVERSITY
             GEV/C.
             (u from 0.002 - 1.C.)
            Request 15 Jun, 7C 760 Hours
Approval 1 Aug, 7C 600 Hours with priority lower than exp #4
Completed 2 Dec, 74 1,300 Hours
   14A PROTON-PROTON INELASTIC #14A
                                                                              Paolo Franzini
                                                                                                                                                                         COLUMBIA UNIVERSITY
            PROPOSAL TO STUDY INELASTIC HIGH-ENERGY PROTON-PROTON COLLISIONS IN THE DIFFRACTIVE
                                                                                                                                                                             SUNY AT STONY BROOK
            (t from 0.001 - 0.07 and missing mass to 10 GeV.)
            Request 15 Jun, 70 200 Hours
Approval 1 Mar. 71 150 Hours with low priority
Completed 21 Jun, 73 140 Hours
   21A NEUTRINO #21A
                                                                               Barry C. Barish
                                                                                                                                                                              CALIFORNIA INSTITUTE OF TECHNOLOGY
            BEAM: Neutrino Area - Dichromatic
NEUTRINO PHYSICS AT VERY HIGH ENERGIES.
                                                                                                                                                                              FERMILAR
             (Dichromatic beam incident on target calorimeter with muon
            spectrometer.)
            Request 15 Jun, 70 750 Hours
Approval 1 Aug, 70 1,200 Hours
26 Jun, 74 1,200 Hours with the inclination for the completion of exp# 21A (approximately 400 hours) to have a lower priority than running for exp# 320

11 Nov, 74 1,200 Hours with remaining running to be coordinated with exp# 254

Completed 2 Nov, 75 2,450 Hours
```

Completed

500 Hours

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as of Jan. 31, 2002
                                                                                                                                                                Page
        MULTIGAMMA #22
                                                          George B. Collins
                                                                                                                              BROOKHAVEN NATIONAL LABORATORY
         BEAM: Meson Area - M2 Beam
                                                                                                                               VIRGINIA TECH
         EXPERIMENTAL PROPOSAL TO THE NATIONAL ACCELERATOR LABORATORY FOR A SEARCH FOR MULTIGAMMA EVENTS FROM MAGNETIC MONOPOLE PAIRS.
                                15 Jun, 70 100 Hours for data
1 Aug, 70 200 Hours for hadron beam use only
26 Jun, 74 350 Hours
         Approval
         Completed
  25A PHOTON TOTAL CROSS SECTION #25A David
                                                                                                                              UNIV. OF CALIFORNIA, SANTA BARBARA
                                                          David O. Caldwell
         BEAM: Proton Area - East
MEASUREMENT OF THE TOTAL PHOTOABSORPTION CROSS SECTION ON H, D, C, CU, AND PB FOR
                                                                                                                              FERMILAB
                                                                                                                               LEBEDEV PHYSICAL INST. (RUSSIA)
         PHOTON EMERGIES FROM 14 TO 300 GEV, AND A SEARCH FOR THE PHOTOPRODUCED MONOPOLE.
                                                                                                                              UNIVERSITY OF TORONTO (CANADA)
                                15 Jun, 70
                                                   400 Hours for data
         Request
                               1 Aug. 71 600 Hours for data
1 Aug. 71 600 Hours with 200 hours for tuning, 400 hours for data
26 Oct, 76 1,000 Hours with additional 400 hours for the experiment to continue data taking
until 30 Nov. 76 1,850 Hours
         Completed
MUON #26
                                                         Louis N. Hand
                                                                                                                              UNIV. OF CALIFORNIA, SAN DIEGO
         BEAM: Neutrino Area - Muon/Hadron Beam
                                                                                                                              CORNELL UNIVERSITY
                                                                                                                              LAWRENCE BERKELEY LABORATORY
MICHIGAN STATE UNIVERSITY
         HIGH MOMENTUM TRANSFER INELASTIC MUON SCATTERING AND TEST OF SCALE INVARIANCE AT NAL.
                               15 Jun, 70 Unspecified
1 Aug, 70 500 Hours
6 Aug, 73 500 Hours defined as 3 x 10 to the 17th protons
16 Apr. 74 900 Hours
         Request
         Approval
         Completed
                                       Jerome L. Rosen
  27A NEUTRON DISSOCIATION #27A
         BEAM: Meson Area - M3 Beam PROPOSAL TO STUDY THE COHERENT DISSOCIATION OF NEUTRONS.
                                                                                                                               UNIVERSITY OF MASSACHUSETTS
                                                                                                                               NORTHWESTERN UNIVERSITY
UNIVERSITY OF ROCHESTER
             uest 15 Jun, 70 Unspecified
roval 1 Mar, 71 200 Hours for low priority Stage I running
pleted 24 Apr. 74 850 Hours
         Request
         Approval
         Completed
  28A 15-FOOT NEUTRINO/H2&NE #28A
                                                         William F. Fry
                                                                                                                              CERN (SWITZERLAND)
         BEAM: Neutrino Area - Wide Band Horn
SEARCH FOR HEAVY LEPTONS AND HARD PENETRATING RADIATION IN THE NEUTRINO BEAM; STUDY
                                                                                                                              UNIVERSITY OF HAWAII AT MANOA
LAWRENCE BERKELEY LABORATORY
         DIFFRACTION SCATTERING OF NEUTRINOS AND DEEP INELASTIC MUON-NEUTRINO SCATTERING IN A NEON BUEBLE CHAMBER AT NAL; TEST OF DELTA S-DELTA Q RULE @ HIGH MOMENTUM
                                                                                                                              UNIVERSITY OF WISCONSIN - MADISON
                                15 Jun. 70 1,000 K Pix to include 500K pix with the primary protons incident on the hadron
                                                 shield and 500K pix with normal targetry

100 K Pix with 50K pix of neutrinos in neon (greater than or equal to 30%) with
the constraint that running conditions yield at least 10,000 events;
and 50K pix of neutrinos using special targeting

100 K Pix total of neutrinos in the 22% neon mixture under horn focusing
         Approval
                                 1 Dec, 71
                                 9 May, 75
                                                   conditions
97 K Pix
                                11 Jun. 75
         15-FOOT ANTI-NEUTRINO/H2 $31A Malcolm Derrick
BEAM: Neutrino Area - Wide Band Horn
PROPOSAL TO INVESTIGATE MUON-ANTINEUTRINO INTERACTIONS IN HYDROGEN AT NAL.
  31A 15-FOOT ANTI-NEUTRINO/E2 #31A
                                                                                                                              ARGONNE NATIONAL LABORATORY
                                                                                                                              PURDUE UNIVERSITY
                                15 Jun, 70 1,000 K Pix requiring a total exposure of 10 to the 19th protons with 10 to the
                                 13th protons per pulse on target
1 Dec, 71 200 K Pix maximum with the constraint that the running conditions yield at least 7,000 antineutrino interactions
         Approval
         Completed 13 Aug, 77 211 K
                                                  211 K Pix
         Completed
                                                           Richard W. Huggett
  34 DETECTOR DEVELOPMENT #34
                                                                                                                              LOUISIANA STATE UNIVERSITY
         BEAM: Neutrino Area - Miscellaneous
NUCLEAR-ELECTROMAGNETIC CASCADE DEVELOPMENT STUDY.
                                                                                                                               MAX-PLANCK INSTITUTE (GERMANY)
         (Ionization spectrometer development.)
  Request 15 Jun, 70 400 Hours in two calibration runs
Approval 1 Aug, 70 Parasitic Running
Completed 26 Jun, 74 50 Hours
  36A PROTON-PROTON SCATTERING #36A
                                                        Rodney L. Cool
                                                                                                                             FERMILAB
         BEAM: Internal Target Area (C-0)
A PROPOSAL TO STUDY SMALL ANGLE P-P SCATTERING AT VERY HIGH ENERGIES.
(Using a gas jet target and the internal proton beam.)
                                                                                                                              JINR DURNA (RUSSIA)
                                                                                                                              UNIVERSITY OF ROCHESTER
ROCKEFELLER UNIVERSITY
                               15 Jun, 70 550 Hours
1 Feb, 71 500 Hours
24 Jun, 73 700 Hours
         Request
         Approval
Completed
         37A 30-INCE P-P @ 300 $37A Ernest I. Malamud
BEAM: Neutrino Area - 30 in. Hadron Beam
MULTIBODY FINAL STATES IN PP COLLISIONS UP TO 500 GEV.
                                                          Ernest I. Malamud
                                                                                                                              CALIFORNIA INSTITUTE OF TECHNOLOGY
                                                                                                                              UNIV. OF CALIFORNIA, LOS ANGELES
                                                                                                                              FERMILAB
                                                                                                                               INDIANA UNIVERSITY
        Request 15 Jun, 70
3 May, 71
Approval 26 Aug, 71
                                                  250 K Pix of p - p interactions at 100,200,300,400,500 GeV in 15-foot chamber 100 K Pix of p - p interactions at one fixed high energy in 30-inch chamber 50 K Pix in bare chamber with events where there is downstream spark chamber
                                                               data to be shared with exp #2B
                                 1 Jun, 73
                                                    51 K Pix
         Completed
                                                                                                                              FERMILAB
  45A 15-FOOT NEUTRINO/H2 #45A
                                                         Frank A. Nezrick
         BEAM: Neutrino Area - Wide Band Horn
PROPOSAL TO STUDY NEUTRINO INTERACTIONS WITH PROTONS USING THE 15-FOOT BUBBLE CHAMBER
                                                                                                                              UNIVERSITY OF HAWAII AT MANOA
                                                                                                                              LAWRENCE BERKELEY LABORATORY
UNIVERSITY OF MICHIGAN - ANN ARBOR
         AT NAL.
                                15 Jun, 70
19 Jul, 71
17 Dec, 71
                                                 200 K Pix with 10 to the 13th protons/pulse of at least 200 GeV 500 K Pix with 10 to the 13th protons/pulse at 350 GeV 300 K Pix maximum with the constraint that the running conditions yield on the order of 15,000 events of neutrinos in hydrogen
         Request
         Approval
Completed 13 Jan, 76 162 K P
                                                  162 K Pix
        MUON SEARCH #48
                                                          Robert K. Adair
                                                                                                                              BROOKHAVEN NATIONAL LABORATORY
         BEAM: Proton Area - Center
A MEASUREMENT OF THE INTENSITY AND POLARIZATION OF MUONS PRODUCED DIRECTLY BY THE
INTERACTIONS OF PROTONS WITH NUCLEI.
                                                                                                                              YALE UNIVERSITY
                               15 Jun, 70
1 Dec, 70
1 Dec, 75
                                                  200 Hours
         Request
                                                   200 Hours for an exploratory experiment
         Approval
```

# 169 Fermi National Accelerator Laboratory

	am Planning Jan. 31, 2002		Fer	mi National Accelerator Laboratory Master Listing of Proposals	Workbook Page 3
51A		a - M2 Beam DECAY MODES		rhard Von Goeler WITH MASSES UP TO 15 GEV.	NORTHEASTERN UNIVERSITY
	Request Approval Completed	15 Jun, 70 14 Aug, 73 23 Oct, 74	850 Hours 300 Hours 800 Hours	with low priority	
53 <b>A</b>		Area - Wide Ba INTERMEDIATE E	and Horn BOSON, LEPTON	rles Baltay  PAIR PRODUCTION, AND A STUDY OF DEEPLY  NEUTRINO INTERACTIONS IN LIQUID NEON.	BROOKHAVEN NATIONAL LABORATORY COLUMBIA UNIVERSITY
	+	+		-	
	Request			of neutrino interactions in 15-foot with 70% and with inserted plate with 900% pix of neutrino interactions in ne	
		16 Jun, 76 25 Jan, 78		100K pix in hydrogen with two plates : requested increase of the approved picture t to include an increase of 300K beyond the ap presently available for the experiment; at 1	proximately 150K pix
		19 Jun, 78	450 ¥ Bin	are requested during the summer or fall of 1 to include an increase of 300K pix; this fol	978
	Approval	17 Dec, 71	100 K Pix	in neon or plates to yield at least 20,000 e	
		29 Jun, 76 28 Jun, 78	450 K Pix	total including about 50K pix already taken total including an extension for 300K pix	
z====	Completed	9 Mar, 81	440 K Pix	; #~====================================	********
61	POLARIZED SCATTE BEAM: Meson Area		Owe	n Chamberlain	ARGONNE NATIONAL LABORATORY FERMILAB
	A PROPOSAL TO ME 100, AND 150 GEV	EASURE POLARIZ //C.	ATION IN P F	, PI- P, AND PI+ P ELASTIC SCATTERING AT 50,	Harvard University Lawrence Berkeley Laboratory SUFFOLK University YALE University
	Request	15 Jun, 70	1,100 Hours	for setup, tests, and data	
	Approval	10 Mar, 77 1 Aug, 70		to include additional time for 4 weeks of da at 100 GeV; running requires accelerator ope	ta at 300 GeV and 1 week ration at those energies
	Completed		1,200 Hours	with an attempt to provide 300 GeV data under running not interfere with other major labor	r the condition that the atory programs
	PEOTON SEARCE #6			***===================================	FERMILAB
034	BEAM: Internal T	Carget Area (C	:-0)		UNIVERSITY OF HAWAII AT MANOA
		on in proton		OLLISIONS AT NAL. t the Internal Target Area;	NORTHERN ILLINOIS UNIVERSITY
	Request		Unspecified 400 Hours		
	Approval	19 Oct, 73	400 Hours	with understanding that additional photon protaken at 60, 50, 40, 30, and 20 mrads	oduction data would be
67 <b>A</b>	RESOLUTION OF +	Carget Area (C NN RESONANCES OR - 25 MEV.	:-0) UP TO 10 GEV	ix Sammes  MASS PRODUCED IN P + P TO P + MM WITH A	FLORIDA STATE UNIVERSITY RUTGERS UNIVERSITY UPSALA COLLEGE
	(Using a gas jet				
	Request Approval	1 Feb, 71	100 Hours		
		8 Aug, 73		===35##################################	
69A	ELASTIC SCATTERI BEAM: Meson Area		Jos	eph Lach	FERMILAB RUTHERFORD-APPLETON LABS. (ENGLAND)
	ELASTIC SCATTERI	NG OF THE LON		ONS. oulomb interference.)	YALE UNIVERSITY
	Request	15 Jun, 70	380 Hours	of 'ideal time' to make coulomb interference stable particles and diffraction peak measure	
	Approval	1 Dec, 70 15 Sep, 70		of 'ideal time' to make coulomb interference stable particles; also see exp# 97 and 497	
	Completed	3 Mar, 76	2,800 Hours		
70	LEPTON #70			n M. Lederman	COLUMBIA UNIVERSITY
	BOSONS AND LEE-W	PAIRS FROM PR ICK STRUCTURE		INTERACTIONS; SEARCH FOR INTERMEDIATE	FERMILAB
	Request		2,800 Hours	to include about 1,700 hours for study of sin	ngle lepton production
	Approval	1 Dec, 70	600 Hours		
	Completed	1 Dec, 74	2,800 Hours		
72	QUARK #72 BEAM: Meson Area			rence B. Leipuner	BROOKHAVEN NATIONAL LABORATORY YALE UNIVERSITY
	EXPERIMENTAL PRO (By measuring io	POSAL TO NAL nization ener		RCH.	
	Request Approval	15 Jun. 70	100 Hours 200 Hours	for data taking	
	Completed	11 Jun, 73	500 Hours	-4	
75	QUARK #75			ji Yamanouchi	FERMILAB
	BEAM: Meson Area A PROPOSAL TO SE (Measurement of particles using	ARCH FOR FRAC ionization an momentum sele	d total ener	RGED QUARKS. gy of fractionally charged	NEW YORK UNIVERSITY
	Request Approval	29 Jun, 70 1 Sep, 70	200 Hours		
76	MONOPOLE #76 BEAM: Neutrino A SEARCH FOR MAGNE (Employing a bea	rea - Miscell TIC MONOPOLES m-dump target	Ric aneous PRODUCED AT	hard A. Carrigan	PERMILAB
	Request Approval	15 Jun, 70 1 Sep, 70	Target Expo	sure(s) with parasitic running	
======	Completed	1 Dec, 74		ts Exposed	

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81A NUCLEAR CHEMISTRY #81A
                                                      Sheldon Kaufman
                                                                                                                      ARGONNE NATIONAL LABORATORY
         BEAM: Meson Area - Miscellaneous
PRELIMINARY SURVEY OF 200 GEV PROTON INTERACTIONS WITH COMPLEX NUCLEI.
(Nuclear chemistry analysis.)
                                                                                                                      BROOKHAVEN NATIONAL LABORATORY CARNEGIE-MELLON UNIVERSITY
                                                                                                                      UNIVERSITY OF CHICAGO
UNIV. OF ILLINOIS, CHICAGO CIRCLE
PURDUE UNIVERSITY
                                                                                                                      REL, ORSAY (FRANCE)
         Request 9 Jul, 70 Parasitic Running
Approval 1 Aug, 70 Target Exposure(s)
Completed 1 Oct; 78 197 Bombardment(s)
 K ZERO REGENERATION #82
                                                       Valentine L. Telegdi
                                                                                                                      UNIV. OF CALIFORNIA. SAN DIEGO
         BEAM: Meson Area - M4 Beam
                                                                                                                      UNIVERSITY OF CHICAGO
         PROPOSAL TO INVESTIGATE REGENERATION OF NEUTRAL K-MESONS AT VERY HIGH ENERGIES.
                                                                                                                       SLAC
         (See exp #425.)
                                                                                                                      UNIVERSITY OF WISCONSIN - MADISON
                              13 Jul, 70 1,000 Hours for preliminary run and data taking
15 Sep, 70 800 Hours
22 Nov, 74 1,100 Hours total including additional 300 hours with complex nuclear targets
5 Jul, 75 3,500 Hours
         Request
        Approval
        Completed
86A PION DISSOCIATION #86A
                                                      Henry J. Lubatti
                                                                                                                      LAL, ORSAY (FRANCE)
UNIVERSITY OF WASHINGTON
        BEAM: Meson Area - MI Beam
A PROPOSAL TO STUDY INELASTIC DIFFRACTIVE PROCESSES BY OBSERVING COHERENT PRODUCTION
OF MULTI-PION FINAL STATES FROM HE NUCLEI.
         (Using a streamer chamber.)
             roval 28 May, 71 800 Hours for setup, tests and data taking roval 28 May, 71 800 Hours with low priority pleted 22 Mar, 76 800 Hours
        Request
        Approval
        Completed
                                                                                    87A PHOTOPRODUCTION #87A
                                                       Thomas A. O'Halloran, Jr.
                                                                                                                      COLUMBIA UNIVERSITY FERMILAB
        BEAM: Proton Area - East
PROPOSAL TO SEARCH FOR HEAVY LEPTONS AND INTERMEDIATE BOSONS FROM PHOTON-NUCLEON AND
                                                                                                                      UNIVERSITY OF HAWAII AT MANOA
UNIVERSITY OF ILLINOIS, CHAMPAIGN
        PHOTON-NUCLEI COLLISIONS.
                              30 Jul, 70 Unspecified
25 Feb, 71 4,400 Hours for setup, tests, and data taking
1 Aug, 71 600 Hours
13 Nov, 75 1,100 Hours with an extension of 500 hours of data taking
28 Jul, 77 3,100 Hours with an additional 2,000 hours for study of charmed baryon production
7 May, 78 4,800 Hours

Wladvslaw Wolter INP, KRAKOW (POLAND)
        Recuest
        Approval
        Completed
**-----
       EMULSION/PROTONS @ 200 #90
        BEAM: Meson Area - Miscellaneous
CRACOW NUCLEAR EMULSION EXPOSURES.
                             23 Jun, 70 Emulsion Exposure
1 Aug, 70 Emulsion Exposure
20 Sep, 72 4 Stack(s)
.
        Approval
        Completed
  95A PROTON SEARCH #95A
                                                      Bradley B. Cox
        BEAM: Proton Area - West
PROPOSAL FOR EXAMINATION OF WIDE ANGLE GAMMA RAYS AT NAL.
                                                                                                                      JOHNS HOPKINS UNIVERSITY
         (Single and digamma production by proton-nucleon collisions.)
                              26 Oct, 70 100 Hours of data taking with parasitic beam used for setup
12 Oct, 76 3,100 Hours for further study of diphoton spectra
1 Jun, 71 400 Hours
5 Jan, 77 1,650 Hours with an extension in an effort to approach the 12.5 weeks of running
        Request
        Approval
                              which was requested

12 Sep, 77 1,950 Hours with approval of an additional 3 weeks of running at 200/300 GeV

17 Oct, 77 3,400 Hours
        Completed
ELASTIC SCATTERING #96
                                                      David Ritson
                                                                                                                      ARGONNE NATIONAL LABORATORY
        BEAM: Meson Area - M6 Beam
FOCUSING SPECTROMETER FACILITY.
(Measure elastic scattering and quasi elastic scattering of pi+(-),
K+(-), p+(-) on H2 and D2 up to 200 GeV/c with t up to 1.5.)
                                                                                                                      UNIVERSITY OF BARI (ITALY)
BROWN UNIVERSITY
                                                                                                                      CERN (SWITZERLAND)
                                                                                                                      CORNELL UNIVERSITY
                                                                                                                      FERMILAB
                                                                                                                     MASSACHUSETTS INST. OF TECHNOLOGY NORTHEASTERN UNIVERSITY
                                                                                                                      STANFORD UNIVERSITY
            uest 3 Dec, 70 1.000 Hours for check out and data taking roval 1 Dec, 70 800 Hours pleted 17 Feb, 75 2,550 Hours
        Approval
        Completed
                                                                           MUON #98
                                                      Herbert L. Anderson
        BEAM: Neutrino Area - Muon/Hadron Beam
MUON-PROTON INELASTIC SCATTERING EXPERIMENT AT THE NATIONAL ACCELERATOR LABORATORY.
                                                                                                                     HARVARD UNIVERSITY
                                                                                                                     UNIVERSITY OF ILLINOIS, CHAMPAIGN
UNIVERSITY OF OXFORD (ENGLAND)
        (Using a large aperture magnet to detect scattered muons and charged
        hadrons.)
             test 2 Dec, 70 1,600 Hours for tests and data taking

roval 19 Jan, 71 400 Hours of initial running with H2 (100 hours of parasitic testing)

6 Aug, 73 400 Hours with approval for both D2 and H2

26 Jun, 74 800 Hours with additional 400 hours for data taking

17 Feb, 75 1,800 Hours
        Request
        Approval
        Completed
       ASSOCIATED PRODUCTION #99
                                                    Robert E. Diebold
  99
                                                                                                                     ARGONNE NATIONAL LABORATORY
        A STUDY OF PI+ P TO K+ SIGMA+ AND PI+ P TO K+ Y-STAR+ USING THE FOCUSING SPECTROMETER
                                                                                                                     FERMILAB
                                                                                                                     STANFORD UNIVERSITY
        (Incident momenta from 20 - 120 GeV/c, t from 0.04 - 0.6.)
                             3 Dec, 70
25 Nov, 74
24 Jan, 78
        Request
                                               500 Hours for tests and data taking 500 Hours
        Approval
Completed
                                               750 Hours
        100A PARTICLE SEARCE #100A
                                                     Pierre A. Piroue
                                                                                                                     UNIVERSITY OF CHICAGO
        BEAM: Proton Area - East
                                                                                                                     PRINCETON UNIVERSITY
        A PROPOSAL TO STUDY PARTICLE PRODUCTION AT HIGH TRANSVERSE MOMENTA.
        (Measurement of particle production at 90 degrees in c.m. from proton interactions with nuclei.)
                               4 Dec, 70 500 Hours
1 Feb, 71 500 Hours
4 Apr, 74 1,150 Hours
        Request
                                               500 Hours for data taking
        Completed
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as of	Jan. 31, 2002		Master Listing of Proposals	Page 5
103	EMULSION/PROTONS BEAM: Meson Area	<pre>@ 200 #103   - Miscellane SCADE PRODUCE</pre>	David T. King cous ID BY 200 GEV PROTONS.	UNIVERSITY OF TENNESSEE, KNOXVILLE
	Request Approval Completed	21 Dec. 70 1 Feb. 71 20 Sep. 72	Emulsion Exposure Emulsion Exposure 1 Stack(s)	
	TOTAL CROSS SECT: BEAM: Meson Area	ION #104 - M1 Beam OTAL CROSS SE , pbar.)	Thaddeus F. Kycia	BROOKHAVEN NATIONAL LABORATORY FERMILAB MAX-PLANCK INSTITUTE (GERMANY) ROCKEFELLER UNIVERSITY UNIVERSITY OF WASHINGTON
	Request	8 Jan, 71	700 Hours for tests and data taking 1,300 Hours total with additional 600 hours for comple and particle search exp# 354	tion of cross section data
	Approval Completed		700 Hours 1,300 Hours including an additional 600 hours for the exp# 354 2,650 Hours	remainder of exp# 104 and
	EMULSION/PROTONS BEAM: Meson Area A PROPOSAL TO STO COLLISIONS AT 400	@ 200 #105 - Miscellane UDY SOME CHAR O GEV USING N	Prince K. Malhotra  OUS LACTERISTICS OF PROTON-NUCLEON AND PROTON-NUCLEUS UCLEAR EMULSIONS.	JAMMU UNIVERSITY (INDIA) PANJAB UNIVERSITY (INDIA) TATA INSTITUTE (INDIA)
	Request Approval	14 Jan, 71 1 Apr, 71 20 Sep. 72	Emulsion Exposure Emulsion Exposure 1 Stack(s)	
======	compreser	20 <b>36</b> p, 72	1 3cdcx(5)	======================================
108	BEAM DUMP #108 BEAM: Meson Area A BEAM DUMP EXPEI (Study of shield: attenuation, rad:	RIMENT. ing including ioactivity.)	Miguel Awschalom hadron cascade development, muon  40 Nours for irradiation	FERMILAB
	Approval Completed	1 Mar, 71 2 Jun, 75	40 Hours 350 Hours	
	MULTIPARTICLE #1:	10A	Alexander R. Dzierba	CALIFORNIA INSTITUTE OF TECHNOLOGY
	(Using a large w	Y MULTIPARTIC ire chamber m	LE PERIPHERAL PHYSICS AT NAL. agnetic spectrometer.)	UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB UNIV. OF ILLINOIS, CHICAGO CIRCLE INDIANA UNIVERSITY MAX-PLANCK INSTITUTE (GERMANY)
	Request	15 Feb, 71 10 Aug, 72 21 Oct, 76	400 Hours for test run and overview 900 Hours for tests and data taking 900 Hours for data taking	
	Approval		800 Hours 600 Hours with understanding that approximately 200 800 hours of running will be used for exp# 1,000 Hours with expectation that 800 hours will be us weeks for tuneup of beam and equipment	260
 111	PION CHARGE EXCEL BEAM: Meson Area	ANGE #111 - M2 Beam Y PI- P TO PI	1,600 Hours  Alvin V. Tollestrup  O N AND PI- P TO ETA N AT HIGH ENERGY.	CALIFORNIA INSTITUTE OF TECHNOLOGY LAWRENCE BERKELEY LABORATORY
		1 Feb, 71 19 Sep, 74	1,800 Hours	
114	EMULSION/PROTONS BEAM: Meson Area	e 200 #114 - Miscellane GEV PROTON A		SUNY AT BUFFALO
	Approval Completed	1 Mar, 72 20 Sep, 72		
	LONG-LIVED PARTIC BEAM: Neutrino As SEARCH FOR LONG-I	CLES #115 rea - Miscell LIVED PARTICI n or approxim beam dump.)		LAWRENCE BERKELEY LABORATORY
	Request Approval Completed	1 Mar, 71 26 Aug, 71 23 Nov, 74	Parasitic Running Parasitic Running 6 Hours	
	EMULSION/PROTONS BEAM: Meson Area	@ 200 #116 - Miscellane		UNIVERSITY OF BARCELONA (SPAIN) CRN, STRASBOURG (FRANCE) FERMILAB UNIVERSITY OF LYON (FRANCE) MCGILL UNIVERSITY (CANADA) UNIVERSITY OF MONTREAL (CANADA) UNIVERSITY OF OTTAWA (CANADA) UNIVERSITY OF VALENCIA (SPAIN)
	Approval Completed	31 Mar, 71 1 Apr, 71 20 Sep, 72	Emulsion Exposure Emulsion Exposure 5 Stack(s)	
	EMULSION/PROTONS BEAM: Meson Area PHENOMOLOGICAL ST	# 200 #117A - Miscellane TUDY OF 200 A	Osamu Kusumoto	KINKI UNIVERSITY (JAPAN) KOBE UNIVERSITY (JAPAN) OSAKA CITY UNIVERSITY (JAPAN) OSAKA SCIENCE EDUC. INST. (JAPAN) WAKAYAMA MEDICAL COLLEGE (JAPAN)
	Request Approval Completed	2 Mar, 71	Emulsion Exposure Emulsion Exposure	

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	02, 2002					motes bisting .	-	rage
	INCLUSIVE SCATTER BEAM: Meson Area HADRON SPECTRA FF	RING #11 - M6 Be	A.B.L am		Georg	e W. Brandenburg		UNIVERSITY OF BARI (ITALY) BROWN UNIVERSITY FERMILAB
	(Single particle using single arm	inclus;	ive s	pectra i			protons	MASSACHUSETTS INST. OF TECHNOLOGY
		3 Mar 20 Jur	. 71 1, 73	950 1,200	Hours to	or tests and dat otal with additant with an additionate proposal #513	ional 250 hours of data t al 350 hours to extend ex	aking isting measurements;
	Approval Completed	18 Nov	7, 76	600 950 2,550	Hours Hours w		50 hours for continued d	ata taking
======						======================================	**=====================================	*
	PEOTON SEARCH #12 BEAM: Internal Ta EARLY PI ZERO PAR (Also direct phot	20 Arget Ar RTICLE E Son prod	ea ( PRODU	C-0) CTION St on using	David DRVEY WI	B. Cline TH THE GAS JET 1	Parget .	UNIVERSITY OF CHICAGO HARVARD UNIVERSITY UNIVERSITY OF WISCONSIN - MADISON
	Request Approval Completed	9 Mar 1 Jur	, 71 , 71	Unspec 200	Hours			
	205===============	======	2522	a======	**======			T=====================================
1212		rea - 30	in.	Hadron	Beam	rd L. Lander : PARTICLES USING	G A SMALL HYDROGEN BUBBLE	UNIV. OF CALIFORNIA, DAVIS LAWRENCE BERKELEY LABORATORY
	CHAMBER.		+					
	Request	11 Mar 17 May	71 7, 71	100 200	K Pix K Pix to as	otal with 50K at	each of four incident p	roton momenta, 100, 200, 300,
	Approvat	26 Aug	7, 71	50 104	K P1X 1	n bare chamber wata to be shared	ith events where there i	s downstream spark chamber
		******		=======				=======================================
125	30-INCH PI P 6 BEAM: Neutrino Ar PROPOSAL TO STUDY	rea - 30 PI- P	in. REAC	Hadron TIONS AT	Beam			CERN (SWITZERLAND)
		27 Aug	7. 71	50	K Pix i	n bare chamber wata to be shared	vith events where there in with exp #2B	s downstream spark chamber
	Completed	28 Aug	, 73 ====	53 =======	K Pix		=======================================	
	30-INCE PI P @ BEAM: Neutrino Ar STUDY OF PI- + P	200 #1 ea - 30 INTERAC	37 in. TION	Hædron S AT HIG	Fred D Beam SH ENERG	Russell Huson Y.		UNIV. OF CALIFORNIA, BERKELEY FERMILAB LAWRENCE BERKELEY LABORATORY
					C.	n bare chamber w ata to be shared	with events where there is with exp #2B	s downstream spark chamber
**====	Completed							
	30-INCE P-P 6 400 BEAM: Neutrino Ar STUDY OF MULTIPAR	#138 ea - 30	in.	Hadron CTION IN	Jack ( Beam	C. Vander Velde		UNIVERSITY OF MICHIGAN - ANN ARBOR UNIVERSITY OF ROCHESTER
		10 May 26 Aug	, 71 , 71	240 50	da	otal; combined e n bare chamber w ata to be shared		#62 and #80 s downstream spark chamber
	Completed	26 Aug	75	52 =======	K Pix		=======================================	
	30-INCH P-P @ 200	#141A			Thoma:	s H. Fields		ARGONNE NATIONAL LABORATORY
	BEAM: Neutrino Ar STUDY OF PP INTER					HYDROGEN BUBBLE	CHAMBER AT NAL.	FERMILAB IOWA STATE UNIVERSITY UNIVERSITY OF MARYLAND MICHIGAN STATE UNIVERSITY
		26 Aug	, 71		K Pix ir da	n bare chamber w ata to be shared		s downstream spark chamber
227722				67 ======			#44====================================	
142	SUPER-HEAVY ELEME BEAM: Neutrino Ar PROPOSAL FOR A SE	ea - Mi ARCH FO	scel R SU		-	nd W. Stoughton IS BY IRRADIATIO	NS AT NAL.	ARGONNE NATIONAL LABORATORY OAK RIDGE NATIONAL LABORATORY
	Request Approval Completed	12 Jul 26 Aug 4 Jun	, 71 , 71	Target	: Exposu Target(s	re(s) s)	1 of 10 to the 18th proto	-
	30-INCH PI P @ BEAM: Neutrino Ar	ea - 30 PID SYS CHAMBER	43A in. TEMA AT	Hadron TIC STUD	George Beam OY OF ALI	e R. Kalbfleisch		BROOKHAVEN NATIONAL LABORATORY CASE WESTERN RESERVE UNIVERSITY
			, 71		đã	n bare chamber w ata to be shared		s downstream spark chamber
##====			====:		=======		\$22025242222425022 <b>\$</b>	fc=+=g==pae+=7=#====gf&==ef==========
147	SUPER-HEAVY ELEME BEAM: Meson Area PROPOSAL OF AN EX	NTS #14 - Misce	7 lland	eous	Moniqu	ue DeBeauvais	EI INDUCED BY 200 GEV	CRN, STRASBOURG (FRANCE) UNIVERSITY OF OTTAWA (CANADA)
	PROTONS.  Request Approval Completed	9 Jul	, 71 , 73	Target Target		re(s)		
#22222							######################################	**=====================================

Workbook Page

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152B PROTOPRODUCTION #152B
                                                                                                                                                              UNIV. OF CALIFORNIA, SANTA CRUZ
                                                                         Clemens A. Heusch
          BEAM: Proton Area - East
PROPOSAL TO BUILD AN ELECTRON-PHOTON FACILITY AT NAL AND TO MEASURE PHOTON SCATTERING
AT HIGH ENERGIES.
          (Measurement of total cross sections, elastic and inelastic scattering meson production, and a search for new particles.)
                                       19 Jul, 71 300 Hours with actual data taking of 160 hours
23 Jun, 72 490 Hours total with an additional 190 hours of data taking
4 Mar, 74 350 Hours with understanding that there will be a collaborative effort in
development and construction of equipment with exp# 263
28 Jun, 78 1,800 Hours approximately with the experiment to be considered complete by the
time of the fall 1978 shutdown
           Request
          Approval
          Completed
                                                    ______
       30-INCH EYERID #154 ITWIN A. Pless
BEAM: Neutrino Area - 30 in. Hadron Beam
TEST OF PROPORTIONAL WIRE CHAMBERS IN HYERID SYSTEMS.
                                                                                                                                                               BROWN UNIVERSITY
                                                                                                                                                               FERMILAB
                                                                                                                                                               ILLINOIS INSTITUTE OF TECHNOLOGY UNIVERSITY OF ILLINOIS, CHAMPAIGN
                                                                                                                                                               INDIANA UNIVERSITY
                                                                                                                                                               JOHNS HOPKINS UNIVERSITY
MASSACHUSETTS INST. OF TECHNOLOGY
OAK RIGGE NATIONAL LABORATORY
                                                                                                                                                               RUTGERS UNIVERSITY
                                                                                                                                                               STEVENS INSTITUTE OF TECHNOLOGY UNIVERSITY OF TENNESSEE, KNOXVILLE
                                                                                                                                                               YALE UNIVERSITY
                                        23 Jun, 71 2,000 K Pix
27 Aug, 71 20 K Pix with understanding that work will be done in two phases
           Request
           Approval
                                                                                Phase I - design, construction, installation, and initial operation of upstream tagging system

Phase II - use of downstream PWC's for feasibility test run of 20K pix
                                       6 Aug, 73 120 K Pix with additional 100K pix to be taken with single type incident particles at a given energy

13 Mar, 74 105 K Pix of pi- - p @ 150 GeV
Vincent Z. Peterson
                                                                                                                                                               UNIVERSITY OF HAWAII AT MANOA
        15-FOOT EMI TEST #155
          BEAM: Neutrino Area - Wide Band Horn
PROPOSAL TO DEVELOP A PHASE I EXTERNAL MUON IDENTIFIER (EMI) FOR USE WITH THE NAL 30
                                                                                                                                                               LAWRENCE BERKELEY LABORATORY
           CUBIC METER BUBBLE CHAMBER.
                                        15 Jul, 71 Test Running
27 Aug, 71 Parasitic Running with understanding that completion of Phase I will include tests in neutrino beam with 15-ft bubble chamber in operation and number of
                                       neutrino beam with 15-ft bubble chamber in operation and number of pix to be determined at a later date

17 Dec, 71 Parasitic Running with 100K pix to be taken from exp# 45A exposures taken when EMI was operating; film containing about 200 events to be delivered as soon as feasible to aid in preliminary tuneup and checking

26 Jun, 74 50 K Pix with formal approval for dedicated pictures to follow successful analysis of 200 events from exp# 45A exposures

30 Nov, 74 14 K Pix
           Approval
           Completed
                                                                                                                                                               AICHI UNIV. OF EDUCATION (JAPAN)
KWANSEI GAKUIN UNIVERSITY (JAPAN)
          EMULSION/PROTONS @ 200 #156
                                                                         Kiyoshi Niu
 156
           BEAM: Meson Area - Miscellaneous
STUDY OF SECONDARY PARTICLES PRODUCED BY 200 AND 500 GEV PROTONS IN EMULSION
                                                                                                                                                               NAGOYA UNIVERSITY (JAPAN)
UNIVERSITY OF TOKYO (JAPAN)
YOKOHAMA NATIONAL UNIV. (JAPAN)
           CHAMBERS.
                                   15 Aug, 71 Emulsion Exposure
1 Sep, 71 Emulsion Exposure
20 Sep, 72 13 Stack(s)
           Request
           Approval
           Completed
          30-THCH P - PENE 6 300 #161
                                                                          James Mapp
                                                                                                                                                               UNIVERSITY OF WISCONSIN - MADISON
           BEAM: Neutrino Area - 30 in. Hadron Beam
PROPOSAL TO SURVEY HIGH EMERGY PROTON COLLISIONS IN NEON AND TO SEARCH FOR ANOMALOUS
           PHOTON BUNDLES AT NAL.
            Request 13 Oct, 71
Approval 6 Aug, 73
Completed 25 Jun, 74
                                                             50 K Pix
50 K Pix
51 K Pix
           Request
           Approval
           Completed
 163a 30-INCE PI- - PANE @ 200 $163a William D. Walker DUKE UNI
                                                                                                                                                              DUKE UNIVERSITY
UNIVERSITY OF NORTH CAROLINA
           30-INCH PI- - PAME 6 200 $163A William D. Walker
BEAM: Neutrino Area - 30 in. Hadron Beam
PROPOSAL FOR A STUDY OF THE INTERACTION OF HIGH ENERGY PI- WITH NEON.
                                      4 Dec, 71 50 K Pix
19 Jul, 72 50 K Pix
18 Jun, 74 52 K Pix
           Request
           Approval
           Completed
                                                                                                         UNIVERSITY OF WASHINGTON
          EMULSION/PROTONS @ 200 #171
                                                                    Jere J. Lord
           BEAM: Meson Area - Miscellaneous
PROPOSED EMULSION EXPERIMENT SEARCH FOR SHORT LIVED PARTICLES AT HIGH ENERGIES.
                                      10 May, 72 Emulsion Exposure
1 Aug, 72 Emulsion Exposure
20 Sep, 72 6 Stack(s)
           Request
     Completed 20 Sep, 72 6 Stack(s)
          15-FOOT ANTI-BEUTRINO/H2&NE#172 Henry J. Lubatti
BEAM: Neutrino Area - Wide Band Horn
ANTINEUTRINO INTERACTIONS IN THE 15-FOOT H2-NEON BUBBLE CHAMBER.
                                                                      Henry J. Lubatti
                                                                                                                                                               UNIV. OF CALIFORNIA, BERKELEY
UNIVERSITY OF HAWAII AT MANOA
LAWRENCE BERKELEY LABORATORY
                                                                                                                                                               UNIVERSITY OF WASHINGTON

        Request
        16 May, 72

        Approval
        19 Jul, 72

        Completed
        25 May, 76

                                                                 50 K Pix
50 K Pix
                                                                  49 K Piv
CORNELL UNIVERSITY
 177A PROTON-PROTON ELASTIC $177A Jay Orear
                                                                                                                                                               LEBEDEV PHYSICAL INST. (RUSSIA)
MCGILL UNIVERSITY (CANADA)
           BEAM: Proton Area - West
           EARLY MEASUREMENT OF HIGH ENERGY P P LARGE ANGLE ELASTIC SCATTERING.
                                                                                                                                                               NORTHEASTERN UNIVERSITY
                                                                100 Hours for initial run
700 Hours total with additional 600 hours for data
                                         12 Jun, 72
27 Oct, 72
           Request
                                       100 Hours for Phase I; counter tests to demonstrate success of proposed technique
28 Jun, 76 700 Hours with 600 hours additional for data
19 Nov. 76 1,500 Hours with additional 800 hours to collect data at 200 GeV and 400 GeV to t-values of 18 GeV squared; completion of run expected by 15 Feb 1977
7 Mar. 77 2,200 Hours with additional 700 hours to collect data in high t region with completion of experiment expected at end of April 1977
19 Apr. 77 2,400 Hours
           Approval
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as of	Jan. 31, 2002		Master Listing of Proposals	Page 8
178	MULTIPLICITIES # BEAM: Meson Area		Wit Busza	CARELTON UNIVERSITY (CANADA) FERMILAB
	A STUDY OF THE A	VERAGE MULTIP		MASSACHUSETTS INST. OF TECHNOLOGY
	HADRON-NUCLEUS C		HIGH ENERGIES.  height analysis.)	
	Pomost	16 Jun 72	60 Hours including 20 hours for bosts	
	Approval	6 Aug, 73	60 Hours including 20 hours for tests 100 Hours with understanding that running will be on a p	parasitic basis during
		25 Oct, 74	tuning of M6 beam line by exp# 96 200 Hours with an additional 100 hours of running in the	e M6 heam line
		14 Aug, 75	800 Hours	
			80 Pavel F. Ermolov	PERMILAB
	BEAM: Neutrino A		and Horn ACTIONS IN THE NAL 15-FOOT BUBBLE CHAMBER, FILLED WITH	UNIVERSITY OF MICHIGAN - ANN ARBOR
	HYDROGEN AND NEC	N.		THEP, MOSCOW (RUSSIA) THEP, PROTVINO (SERPUKHOV) (RUSSIA)
	Recuest		200 K Pix	
	Request Approval	11 Jul, 72		o have first choice of
		29 Jun, 76	the two H2/neon mixtures 200 K Pix including an additional 150K pix; with the exp	pectation that the
	Approved/Inactiv	re 1 Jun. 77	experiment will involve a total of 500K pix 273 K Fix as of 01 Jun 1977	
	\$== <b>=</b> ===========		***************************************	
181	EMULSION/PROTONS BEAM: Neutrino A			HARVEY MUDD COLLEGE
	THE DIRECT PRODU PROTONS.	CTION OF ELEC	TRON PAIRS IN NUCLEAR EMULSION BY 100 AND 200 GEV	
	+			
	Request Approval	27 Jul, 72 15 Nov, 72	Emulsion Exposure Emulsion Exposure 3 Stack(s)	
	Completed	20 Oct, 73	3	
	EMULSION/PROTONS	€ 200 <b>#18</b> 3	M. I. Tretjakova	LEBEDEV PHYSICAL INST. (RUSSIA)
		- miscellane E PHOTOEMULSI	ON EXPERIMENT AT THE NATIONAL ACCELERATOR LABORATORY	
	(BATAVIA).			
	Request	7 Jul, 72	Emulsion Exposure	
	Approval Completed	1 Aug, 72 20 Sep, 72	Emulsion Exposure Emulsion Exposure 3 Stack(s)	
	PARTICLE SEARCE		*======================================	UNIVERSITY OF CHICAGO
104	BEAM: Internal T	arget Area (C	:-0}	HARVARD UNIVERSITY
	SEARCH FOR A NEW	CLASS OF PEN	METRATING MASSIVE PARTICLES AT C-0.	UNIVERSITY OF PENNSYLVANIA UNIVERSITY OF WISCONSIN - MADISON
	Pominer		Income field	
	Request Approval	5 Oct, 72	400 Hours with installation to begin at time of removal	of exp# 120 and
		6 Aug, 73	extending for a period of one month 600 Hours with approval for occupancy at C-0 for 6 weeks	
	Completed	22 Feb, 74	600 Hours with approval for occupancy at C-0 for 6 weeks 760 Hours with an authorized extension of 160 hours 800 Hours	
	***********	======================================		
	***********	SCATTERING #1	86 Adrian Melissinos	FERMILAB
	PROTON-DEUTERON BEAM: Internal T A PROPOSAL TO ST	SCATTERING #1 arget Area (C	::::::::::::::::::::::::::::::::::::::	FERMILAB JINR, DUBNA (RUSSIA) UNIVERSITY OF ROCHESTER
	PROTON-DEUTERON BEAM: Internal T A PROPOSAL TO ST (Using a gas jet t from 0.001 - 0	SCATTERING #1 Parget Area (C TUDY SMALL ANG target with 1.020.)	86 Adrian Melissinos 0)	FERMILAB JINR, DUBNA (RUSSIA)
	PROTON-DEUTERON BEAM: Internal T A PROPOSAL TO ST (Using a gas jet t from 0.001 - 0	SCATTERING #1 Parget Area (C TUDY SMALL ANG target with 1.020.)	######################################	FERMILAB JINR, DUBNA (RUSSIA) UNIVERSITY OF ROCHESTER
	PROTON-DEUTERON BEAM: Internal T A PROPOSAL TO ST (Using a gas jet t from 0.001 - 0	SCATTERING #1 Parget Area (C TUDY SMALL ANG target with 1.020.)	######################################	FERMILAB JINR, DUBNA (RUSSIA) UNIVERSITY OF ROCHESTER
186	PROTON-DETTERON BEAM: Internal T A PROPOSAL TO ST (Using a gas jet t from 0.001 - 0	SCATTERING #1 arget Area (C UDY SMALL ANG: target with .020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74	86 Adrian Melissinos :-0) LE PROTON-DEUTERON SCATTERING. deuterium and the internal proton beam;  400 Hours 400 Hours 450 Hours	FERMILAB JINR, DUBNA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY
186	PROTON-DETIERON BEAM: Internal T A PROPOSAL TO ST (Using a gas jet t from 0.001 - 0	Carretno #1 Carget Area (C UDY SMALL ANG target with .020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74	######################################	FERMILAB JINR, DUENA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY
186	PROTON-DETTERON BEAM: Internal T A FROPOSAL TO ST (Using a gas jet t from 0.001 - 0 Request Approval Completed  PARTICLE SEARCE BEAM: Proton Are PHASE 0.8 - SEAR	Carpet Area (CUDY SMALL ANG target with 1.020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  #187 as - Center	######################################	FERMILAB  JINR, DUENA (RUSSIA)  UNIVERSITY OF ROCHESTER  ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY
186	PROTON-DETIERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0  ***CONTROL OF THE ST APPROVAL COMPLETE PARTICLE SEARCH BEAM: PROTON Are PHASE 0.8 - SEAR (Relying on r.f.	Carretance #1 Carget Area (CUDY SMALL ANG target with .020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  #187 as - Center CCH FOR LONG-L bunching and	86 Adrian Melissinos (-0) LE PROTON-DEUTERON SCATTERING. deuterium and the internal proton beam;  400 Hours 400 Hours 450 Hours Leon M. Lederman  .IVED MASSIVE OBJECTS (HIGH ENERGY CALIBRATION RUN).	FERMILAB  JINR, DUENA (RUSSIA)  UNIVERSITY OF ROCHESTER  ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY
186	PROTON-DETTERON BEAM: Internal T A PROPOSAL TO ST (Using a gas jet t from 0.001 - 0 Request Approval Completed PARTICLE SEARCE BEAM: Proton Are PHASE 0.8 - SEAR (Relying on r.f.	CATTERING #1 Carget Area (CUDY SMALL ANG target with .020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74 #187 a - Center CH FOR LONG-1 bunching and 5 Sep, 72 30 Oct, 72	86 Adrian Melissinos 1-0) LLE PROTON-DEUTERON SCATTERING. deuterium and the internal proton beam;  400 Hours 400 Hours 450 Hours Leon M. Lederman LIVED MASSIVE OBJECTS (HIGH ENERGY CALIBRATION RUN). I time of flight measurement.)  Unspecified 100 Hours	FERMILAB  JINR, DUENA (RUSSIA)  UNIVERSITY OF ROCHESTER  ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY
186 ===== 187	PROTON-DETIERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0 Request Approval Completed  PARTICLE SEARCH BEAM: Proton Are PHASE 0.8 - SEAR (Relying on r.f. Request Approval Completed	Cartering #1 Carget Area (CUDY SMALL ANG target with 1,020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  #187 a - Center CCH FOR LONG-L bunching and 5 Sep, 72 30 Oct, 73 6 Nov, 73	### Adrian Melissinos  ### Adrian Melissinos  #### Adrian Melissinos  #### Adrian Melissinos  ###################################	FERMILAB JINR, DUBNA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB
186 ===== 187	PROTON-DETTERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0  Request Approval Completed  PARTICLE SEARCH BEAM: Proton Are PHASE 0.8 - SEAR (Relying on r.f	CATTERING #1 Carget Area (CUDY SMALL ANG target with .020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  #187 a - Center CH FOR LONG-1 bunching and 5 Sep, 72 30 Oct, 72 6 Nov, 73  ***********************************	86 Adrian Melissinos  1-0)  LE PROTON-DEUTERON SCATTERING.  deuterium and the internal proton beam;  400 Hours  400 Hours  450 Hours  Leon M. Lederman  LIVED MASSIVE OBJECTS (HIGH ENERGY CALIBRATION RUN).  I time of flight measurement.)  Unspecified  100 Hours  200 Hours  Felix Sannes	FERMILAB JINR, DUBNA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB  UNIV. OF ILLINOIS, CHICAGO CIRCLE
186 ===== 187	PROTON-DETTERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0	CATTERING #1 Carget Area (CUDY SMALL ANG target with .020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74 #187 a - Center CH FOR LONG-L bunching and 5 Sep, 72 30 Oct, 72 6 Nov, 73 80CLUSIVE #188 arget Area (ASURE CROSS S	### Adrian Melissinos  ### Adrian Melissinos  #### Adrian Melissinos  #### Adrian Melissinos  ##### Adrian Melissinos  ###################################	FERMILAB JINR, DUENA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB  UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) RUTGERS UNIVERSITY
186	PROTON-DETTERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0	CATTERING #1 Carget Area (CUDY SMALL ANG target With .020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  #187 a - Center CH FOR LONG-L bunching and 5 Sep, 72 6 Nov, 73  ***RCLUSIVE #188 ***arget Area (CASURE CROSS SE INTERNAL TA	### Adrian Melissinos  ### Adrian Melissinos  #### Adrian Melissinos  #### Adrian Melissinos  ###################################	FERMILAB JINR, DUBNA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB  UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND)
186	PROTON-DETIERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0  Request Approval Completed  PARTICLE SEARCH BEAM: PROTON AFE PHASE 0.8 - SEAR (Relying on r.f. Request Approval Completed  PROTON-NUCLEON I BEAM: Internal T A PROPOSAL TO ME SQUARED USING TH	CATTERING #1 Carget Area (CUDY SMALL ANG target With .020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  #187 #187 #187 CONTROL ONG-L bunching and 5 Sep, 72 30 Oct, 73  ***CLUSIVE #188 ***arget Area (CASURE CROSS SE INTERNAL TA-	### Adrian Melissinos  ### Adrian Melissinos  #### Adrian Melissinos  #### Adrian Melissinos  ##### Adrian Melissinos  ###################################	FERMILAB JINR, DUENA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB  UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) RUTGERS UNIVERSITY
186	PROTON-DETIERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0  Request Approval Completed  PARTICLE SEARCH BEAM: PROTON AFE PHASE 0.8 - SEAR (Relying on r.f. Request Approval Completed  PROTON-NUCLEON I BEAM: Internal T A PROPOSAL TO ME SQUARED USING TH	SCATTERING #1 Carget Area (CUDY SMALL ANG target with 1,020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  #187 as - Center CCH FOR LONG-L bunching and 5 Sep, 72 30 Oct, 72 6 Nov, 73  *** *** *** *** *** ** ** ** ** ** **	### Adrian Melissinos  ### Adrian Melissinos  #### Adrian Melissinos  #### Adrian Melissinos  ##### Adrian Melissinos  ###################################	FERMILAB JINR, DUENA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB  UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) RUTGERS UNIVERSITY
186 ===== 187	PROTON-DETIERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0  ***CONTROL OF THE STARCH PROTON ATE PHASE 0.8 - SEAR (Relying on r.f. ***CRUEST Approval Completed  PROTON-NUCLEON I BEAM: Internal T A PROPOSAL TO ME SQUARED USING TE ***CRUEST Approval Completed  ***CRUEST COMPLETED  ***CRUEST APPROTON-NUCLEON I BEAM: Internal T A PROPOSAL TO ME SQUARED USING TE ***CRUEST APPROVAL COMPLETED  ***CRUEST APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL	CATTERING #1 Carget Area (CUDY SMALL ANG target With .020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  #187 a - Center CH FOR LONG-L bunching and 5 Sep, 72 6 Nov, 73  ***RCLUSIVE #188 ***arget Area (CASURE CROSS SE INTERNAL TA 25 Oct, 72 1 Nov, 72 9 May, 73	### Adrian Melissinos  ### Adrian Melissinos  #### Adrian Melissinos  #### Adrian Melissinos  ##### Adrian Melissinos  ###################################	FERMILAB JINR, DUBNA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB  UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) RUTGERS UNIVERSITY UPSALA COLLEGE
186 187	PROTON-DETTERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0 Request Approval Completed  PARTICLE SEARCH BEAM: PROTON Are PHASE 0.8 - SEAR (Relying on r.f. Request Approval Completed  PROTON-NUCLEON I BEAM: Internal T A PROPOSAL TO ME SQUARED USING TH Request Approval Completed  EMULSION/PROTONS BEAM: Meson Area	SCATTERING #1 Parget Area (CUDY SMALL ANG target with .020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  #187 a - Center CH FOR LONG-L bunching and 5 Sep, 72 30 Oct, 72 6 Nov, 73  NCLUSIVE #188 arget Area (CASURE CROSS SE INTERNAL TA .25 Oct, 72 1 Nov, 72 9 May, 73  6 200 #189 6 - Miscellane	### Adrian Melissinos  ### Adrian Melissinos  #### Adrian Melissinos  #### Adrian Melissinos  ##### Adrian Melissinos  ###################################	FERMILAB JINR, DUENA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB  UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) RUIGERS UNIVERSITY UPSALA COLLEGE
186 ===== 187	PROTON-DETIERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0 *** **Request Approval Completed  PARTICLE SEARCH BEAM: Proton Are PHASE 0.8 - SEAR (Relying on r.f. Request Approval Completed  PROTON-NUCLEON I BEAM: Internal T A PROPOSAL TO ME SQUARED USING TH ** Request Approval Completed  EMULSION/PROTONS	SCATTERING #1 Parget Area (CUDY SMALL ANG target With .020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  #187 a - Center CH FOR LONG-L bunching and 5 Sep, 72 6 Nov, 73  ***RCLUSIVE #188 arget Area (CASURE CROSS SE INTERNAL TA 25 Oct, 72 1 Nov, 72 9 May, 73  ****CLUSIVE #188 ***CLUSIVE #188 ****CLUSIVE #1	### Adrian Melissinos  ### Adrian Melissinos  #### Adrian Melissinos  #### Adrian Melissinos  ##### Adrian Melissinos  ###################################	FERMILAB JINR, DUBNA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB  UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) RUTGERS UNIVERSITY UPSALA COLLEGE
186 ===== 187	PROTON-DETIERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0  ***CONTROL OF THE PROPOSAL COMPLETED PARTICLE SEARCH REQUEST APPROVAL CREYING ON r.f. **CONTROL OF THE PROTON-NUCLEON I BEAM: Internal T A PROPOSAL TO ME SQUARED USING THE APPROVAL COMPLETED  EMULSION/PROTONS BEAM: Meson Area NUCLEAR EMULSION (For student lab	SCATTERING #1 Parget Area (CUDY SMALL ANG target With .020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  #187 a - Center CH FOR LONG-1 bunching and 5 Sep, 72 6 Nov, 73  ***RCLUSIVE #188 arget Area (CASURE CROSS SE INTERNAL TA 25 Oct, 72 1 Nov, 72 9 May, 73  ****CHOST CROSS SE INTERNAL TA	Adrian Melissinos  Adrian Melissinos  De PROTON-DEUTERON SCATTERING.  deuterium and the internal proton beam;  400 Hours 400 Hours 450 Hours Leon M. Lederman  IVED MASSIVE OBJECTS (HIGH ENERGY CALIBRATION RUN).  I time of flight measurement.)  Unspecified 100 Hours 200 Hours  Felix Sannes  COTIONS FOR P-P TO P-X, N-X AS A FUNCTION OF S AND MX  RRECT FACILITY AT NAL.  200 Hours 1,050 Hours 1,050 Hours 1,050 Hours David Ritson  David Ritson  1001	FERMILAB JINR, DUBNA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB  UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) RUTGERS UNIVERSITY UPSALA COLLEGE
186 ===== 187	PROTON-DETIERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0 Request Approval Completed  PARTICLE SEARCH BEAM: PROTON Are PHASE 0.8 - SEAR (Relying on r.f. Request Approval Completed  PROTON-NUCLEON I BEAM: Internal T A PROPOSAL TO ME SQUARED USING TH	SCATTERING #1 Parget Area (CUDY SMALL ANG target With .020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74 #187 a - Center CCH FOR LONG-L bunching and 5 Sep, 72 30 Oct, 72 6 Nov, 73 *** *** *** *** *** *** *** *** *** *	Adrian Melissinos  Adrian Melissinos  Ale PROTON-DEUTERON SCATTERING.  deuterium and the internal proton beam;  400 Hours 400 Hours 450 Hours Leon M. Lederman  ATVED MASSIVE OBJECTS (HIGH ENERGY CALIBRATION RUN).  Unspecified 100 Hours 200 Hours Felix Sannes	FERMILAB JINR, DUBNA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB  UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) RUTGERS UNIVERSITY UPSALA COLLEGE
186 187	PROTON-DETIERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0	SCATTERING #1 Parget Area (CUDY SMALL ANG target With 1,020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  #187 a - Center CCH FOR LONG-L bunching and 5 Sep, 72 30 Oct, 72 6 Nov, 73  **** **** **** **** **** **** ****	Adrian Melissinos  (-0)  LE PROTON-DEUTERON SCATTERING.  deuterium and the internal proton beam;  400 Hours  400 Hours  450 Hours  Leon M. Lederman  Lived Massive Objects (High Energy Calibration Run).  (time of flight measurement.)  Unspecified  100 Hours  200 Hours  (-0)  ECTIONS FOR P-P TO P-X, N-X AS A FUNCTION OF S AND MX RRGET FACILITY AT NAL.  200 Hours  1,050 Hours  David Ritson  Doug GEV.  Emmission Exposure  Emmission Exposure  Emmission Exposure  2 Plate(s)	FERMILAB JINR, DUBNA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB  UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) RUIGERS UNIVERSITY UPSALA COLLEGE  STANFORD UNIVERSITY
186 187	PROTON-DETIERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0 +	SCATTERING #1 Parget Area (CUDY SMALL ANG target with .020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  #187 a - Center CH FOR LONG-1 bunching and 5 Sep, 72 30 Oct, 72 6 Nov, 73  **** *** *** *** *** *** *** *** ***	### Adrian Melissinos  ### Adrian Melissinos  #### Adrian Melissinos  #### Adrian Melissinos  ##### Adrian Melissinos  ##### Adrian Melissinos  ###################################	FERMILAB JINR, DUBNA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEPELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB  UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) RUTGERS UNIVERSITY UPSALA COLLEGE  STANFORD UNIVERSITY  CARNECIE-MELLON UNIVERSITY
186 187	PROTON-DETITERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0 +	SCATTERING #1 Parget Area (CUDY SMALL ANG target With 1.020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  #187 as - Center CH FOR LONG-L bunching and 5 Sep, 72 30 Oct, 72 6 Nov, 73  ***RCLUSIVE #188 **arget Area (CASURE CROSS SE INTERNAL TA 25 Oct, 72 1 Nov, 72 9 May, 73  ***EQ 200 #189 - Miscellane EXPOSURES TO OFACTORY USE.) 16 Oct, 72 2 Nov, 73 2 Nov, 73 2 Nov, 74 2 Nov,	### Adrian Melissinos  ### Adrian Melissinos  #### Adrian Melissinos  #### Adrian Melissinos  ##### Adrian Melissinos  ##### Adrian Melissinos  ###################################	FERMILAB JINR, DUENA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB  UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) RUTGERS UNIVERSITY UPSALA COLLEGE  STANFORD UNIVERSITY  CARNEGIE-MELLON UNIVERSITY FERMILAB  UNIVERSITY OF MICHIGAN - ANN ARBOR
186 187	PROTON-DETIERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0 +	SCATTERING #1 Parget Area (CUDY SMALL ANG target With .020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  #187 a - Center CH FOR LONG-L bunching and 5 Sep, 72 30 Oct, 72 6 Nov, 73 8 COUNTY #188 arget Area (CASURE CROSS SE INTERNAL TA  25 Oct, 72 1 Nov, 72 9 May, 73  - Miscellame EXPOSURES TO OFFICIAL TA 16 Oct, 72 20 Nov, 72 20 Sep, 72  100 #194 rea - 30 in. Y PROTON-DEUT	Adrian Melissinos  Adrian Melissinos  Ale PROTON-DEUTERON SCATTERING.  deuterium and the internal proton beam;  400 Hours 400 Hours 450 Hours Leon M. Lederman  IVED MASSIVE OBJECTS (HIGH ENERGY CALIBRATION RUN).  Itime of flight measurement.)  Unspecified 100 Hours 200 Hours  Felix Sannes  -0)  ECTIONS FOR P-P TO P-X, N-X AS A FUNCTION OF S AND MX  RRGET FACILITY AT NAL.  200 Hours  1,050 Hours  1,050 Hours  200 Hours  400 GEV.  Emmilsion Exposure Emulsion Exposure Emulsion Exposure Emulsion Exposure 2 Plate(s)  C. Thornton Murphy  Hadron Beam	FERMILAB JINR, DUBNA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB  UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) RUTGERS UNIVERSITY UPSALA COLLEGE  STANFORD UNIVERSITY  CARNEGIE-MELLON UNIVERSITY
186 187	PROTON-DETIERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0 Request Approval Completed  PARTICLE SEARCH BEAM: Proton Are PHASE 0.8 - SEAR (Relying on r.f. Request Approval Completed  PROTON-NUCLEON I BEAM: Internal T A PROPOSAL TO ME SQUARED USING TH  REQUEST Approval Completed  EMULSION/PROTONS BEAM: Meson Area NUCLEAR EMULSION (For student lab t	SCATTERING #1 Parget Area (CUDY SMALL ANG target With .020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  #187 a - Center CH FOR LONG-1 bunching and 5 Sep, 72 6 Nov, 73 30 Oct, 72 6 Nov, 73  ***RICLUSIVE #188 **arget Area (CASURE CROSS SE INTERNAL TA  25 Oct, 72 1 Nov, 72 9 May, 73  ***COUNTERNAL TA  ***COUNTE	Adrian Melissinos  Adrian Melissinos  Ale PROTON-DEUTERON SCATTERING.  deuterium and the internal proton beam;  400 Hours 400 Hours 400 Hours Leon M. Lederman  Leon M. Lederman  Leon M. Lederman  Leon M. Lederman  Loud Massive Objects (High Energy Calibration Run)  Unspecified 100 Hours 200 Hours  Felix Sannes  -0) Ecctions for P-P To P-X, N-X AS A FUNCTION OF S AND MX  RGET FACILITY AT NAL.  200 Hours 200 Hours 200 Hours 200 Hours 200 Hours 200 Hours Carbon Server  Pavid Ritson  Cous  Cous Cous Cous Cous Cous Cous Co	FERMILAB JINR, DUBNA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB  UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) RUTGERS UNIVERSITY UPSALA COLLEGE  STANFORD UNIVERSITY  CARNECIE-MELLON UNIVERSITY FERMILAB UNIVERSITY OF MICHIGAN - ANN ARBOR SUNY AT STONY BROOK
186 187 188	PROTON-DETTERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0 Request Approval Completed  PARTICLE SEARCH BEAM: Proton Are PHASE 0.8 - SEARCH Request Approval Completed  PROTON-NUCLEON I BEAM: Internal T A PROPOSAL TO ME SQUARED USING TH APPROVAL Completed  EMULSION/PROTONS BEAM: Meson Area NUCLEAR EMULSION (For student lab Request Approval Completed  30-INCE P - D @ BEAM: Neutrino A PROPOSAL TO STUD Request Approval Completed  30-INCE P - D @ BEAM: Neutrino A PROPOSAL TO STUD Request Approval Completed	SCATTERING #1 Parget Area (CUDY SMALL ANG target With .020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  #187 a - Center CCH FOR LONG-L bunching and .020, 72 6 Nov, 73 .00, 73 .00, 74 .00, 74 .00, 75 .00, 76 .00, 77 .00, 76 .00, 77 .00, 78	Adrian Melissinos  Adrian Melissinos  Ale PROTON-DEUTERON SCATTERING.  deuterium and the internal proton beam;  400 Hours  400 Hours  400 Hours  Leon M. Lederman  IVED MASSIVE OBJECTS (HIGH ENERGY CALIBRATION RUN).  Unspecified  100 Hours  200 Hours  ECTIONS FOR P-P TO P-X, N-X AS A FUNCTION OF S AND MX  RGET FACILITY AT NAL.  200 Hours  1,050 Hours  1,050 Hours  David Ritson  Found Ritson  Cous  Add GEV.  Demilsion Exposure  Emulsion Exposure  2 Plate(s)  C. Thornton Muxphy  Hadron Beam  ERON INTERACTIONS IN THE 30-INCH BUBBLE CHAMBER.  200 K Pix  100 K Pix	FERMILAB JINR, DUENA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB  UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) RUIGERS UNIVERSITY UPSALA COLLEGE  STANFORD UNIVERSITY  CARNEGIE-MELLON UNIVERSITY FERMILAB  UNIVERSITY OF MICHIGAN - ANN ARBOR SUNY AT STONY BROOK
186 187 188	PROTON-DETITERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0 Request Approval Completed  PARTICLE SEARCH BEAM: PROTON ARE PHASE 0.8 - SEAR (Relying on r.f. Request Approval Completed  PROTON-NUCLEON I BEAM: Internal T EAM: Internal T SQUARED USING TH Completed  EMULSION/PROTONS BEAM: Meson Area NUCLEAR EMULSION (For student lab Completed  30-INCE P - D @ BEAM: Neutrino A PROPOSAL TO STUD  Request Approval Completed  30-INCE P - D @ BEAM: Neutrino A PROPOSAL TO STUD	SCATTERING #1 Parget Area (CUDY SMALL ANG target With .020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  #187 a - Center CH FOR LONG-1 bunching and 5 Sep, 72 30 Oct, 72 6 Nov, 73 80 CUDY #188  Arget Area (CASURE CROSS SE INTERNAL TA  25 Oct, 72 1 Nov, 72 2 Nov, 72 2 Nov, 72 20 Sep, 72 100 #194 rea - 30 in. Y PROTON-DEUT  13 Nov, 72 1 Mar, 74 1 Mar, 74 2 Aug, 76	Adrian Melissinos  Adrian Melissinos  Ale PROTON-DEUTERON SCATTERING.  deuterium and the internal proton beam;  400 Hours 400 Hours 450 Hours Leon M. Lederman  IVED MASSIVE OBJECTS (HIGH ENERGY CALIBRATION RUN).  I time of flight measurement.)  Unspecified 100 Hours 200 Hours 200 Hours  Felix Sannes  -0)  ECTIONS FOR P-P TO P-X, N-X AS A FUNCTION OF S AND MX  RRET FACILITY AT NAL.  200 Hours 1,050 Hours 1,050 Hours 200 Hours 21 Pavid Ritson  Cous  Advid Ritson  Cous  Co	FERMILAB JINR, DUENA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB  UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) RUIGERS UNIVERSITY UPSALA COLLEGE  STANFORD UNIVERSITY  CARNEGIE-MELLON UNIVERSITY FERMILAB  UNIVERSITY OF MICHIGAN - ANN ARBOR SUNY AT STONY BROOK
186 187 188	PROTON-DETIERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0 Request Approval Completed  PARTICLE SEARCH BEAM: PROTON ARE PHASE 0.8 - SEARCH Request Approval Completed  PROTON-NUCLEON I BEAM: Internal T A PROPOSAL TO ME SQUARED USING TH	SCATTERING #1 Parget Area (CUDY SMALL ANG target With .020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  ##187 a - Center CH FOR LONG-L bunching and .020, 72 6 Nov, 73  *** *** *** *** *** *** ** ** ** ** *	Adrian Melissinos  Adrian Melissinos  Adrian Melissinos  Adrian Melissinos  Ado Hours  Ado Hours  Ado Hours  Leon M. Lederman  Loon Mours  200 Hours  Pelix Sannes  Pelix Sannes  Pelix Sannes  Leon Hours  Leon Hours  Leon Mours	FERMILAB JINR, DUENA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB  UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) RUTGERS UNIVERSITY UPSALA COLLEGE  STANFORD UNIVERSITY  CARNEGIE-MELLON UNIVERSITY FERMILAB  UNIVERSITY OF MICHIGAN - ANN AREOR SUNY AT STONY BROOK  if it can be arranged  CRFC, CAMBRIDGE EMMANUEL COLLEGE
186 187 188	PROTON-DETITERON BEAM: Internal T A PROPOSAL TO ST (USING A gas jet t from 0.001 - 0 +	SCATTERING #1 Parget Area (CUDY SMALL ANG target With 1.020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  ***a - Center CH FOR LONG-L bunching and 5 Sep, 72 30 Oct, 72 6 Nov, 73  ***RCLUSIVE #188  **arget Area (Casure CROSS SE INTERNAL TA  ***25 Oct, 72 1 Nov, 72 9 May, 73  ****EXPOSITE TO CONTACT STATE OF TAIL TO CONTACT STATE STAT	Adrian Melissinos  Adrian Melissinos  Ale PROTON-DEUTERON SCATTERING.  deuterium and the internal proton beam;  400 Hours 400 Hours 400 Hours Leon M. Lederman  IVED MASSIVE OBJECTS (HIGH ENERGY CALIBRATION RUN).  I time of flight measurement.)  Unspecified 100 Hours 200 Hours ECTIONS FOR P-P TO P-X, N-X AS A FUNCTION OF S AND MX  RREET FACILITY AT NAL.  200 Hours 1,050 Hours 1,050 Hours 200 Hours 21 Pavid Ritson  Cous  Advid Ritson  Cous  C	FERMILAB JINR, DUBNA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB  UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) RUTGERS UNIVERSITY UPSALA COLLEGE  STANFORD UNIVERSITY  CARNEGIE-MELLON UNIVERSITY FERMILAB UNIVERSITY OF MICHIGAN - ANN ARBOR SUNY AT STONY BROOK  if it can be arranged  CRPC, CAMBRIDGE
186 187 188	PROTON-DETITERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0 Request Approval Completed  PARTICLE SEARCH BEAM: PROTON ARE PHASE 0.8 - SEAR (Relying on r.f. Request Approval Completed  PROTON-NUCLEON I BEAM: Internal T SQUARED USING TH COMPLETED  EMULSION/PROTONS BEAM: Meson Area NUCLEAR EMULSION (For student lab there are a search approval Completed  BEAM: Neutrino A PROPOSAL TO STUD  Request Approval Completed  30-INCH P - D @ BEAM: Neutrino A PROPOSAL TO STUD  Request Approval Completed  EMULSION/PROTONS BEAM: Neutrino A PROPOSAL TO STUD  Request Approval Completed  EMULSION/PROTONS BEAM: Neutrino A PROPOSAL TO STUD  Request Approval Completed	SCATTERING #1 Parget Area (CUDY SMALL ANG target With .020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  #187 a - Center CH FOR LONG-1- bunching and 5 Sep, 72 30 Oct, 72 6 Nov, 73 30 Oct, 72 6 Nov, 73  **** *** *** *** *** *** *** *** ***	Adrian Melissinos  Adrian Melissinos  Adrian Melissinos  Adrian Melissinos  Ado Hours  Ado Hours  Ado Hours  Leon M. Lederman  Loon Mours  200 Hours  Pelix Sannes  Pelix Sannes  Pelix Sannes  Leon Hours  Leon Hours  Leon Mours	FERMILAB JINR, DUBNA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB  UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) RUTGERS UNIVERSITY UPSALA COLLEGE  STANFORD UNIVERSITY  CARNEGIE-MELLON UNIVERSITY FERMILAB UNIVERSITY OF MICHIGAN - ANN ARBOR SUNY AT STONY BROOK  if it can be airanged  CRPC, CAMBRIGGE EMMANUEL COLLEGE MISSISPI STATE UNIVERSITY
186 187 188	PROTON-DETITERON BEAM: Internal T A PROPOSAL TO ST (USing a gas jet t from 0.001 - 0 Request Approval Completed  PARTICLE SEARCH BEAM: PROTON ARE PHASE 0.8 - SEAR (Relying on r.f. Request Approval Completed  PROTON-NUCLEON I BEAM: Internal T SQUARED USING TH COMPLETED  EMULSION/PROTONS BEAM: Meson Area NUCLEAR EMULSION (For student lab there are a search approval Completed  BEAM: Neutrino A PROPOSAL TO STUD  Request Approval Completed  30-INCH P - D @ BEAM: Neutrino A PROPOSAL TO STUD  Request Approval Completed  EMULSION/PROTONS BEAM: Neutrino A PROPOSAL TO STUD  Request Approval Completed  EMULSION/PROTONS BEAM: Neutrino A PROPOSAL TO STUD  Request Approval Completed	SCATTERING #1 Parget Area (CUDY SMALL ANG target With .020.)  19 Oct, 72 1 Nov, 72 19 Aug, 74  #187 #187 #187 #187 #187 #187 #187 #18	Adrian Melissinos  -0)  LLE PROTON-DEUTERON SCATTERING.  deuterium and the internal proton beam;  400 Hours 400 Hours 400 Hours Leon M. Lederman  LIVED MASSIVE OBJECTS (HIGH ENERGY CALIBRATION RUN).  Unspecified 100 Hours 200 Hours 200 Hours  ECTIONS FOR P-P TO P-X, N-X AS A FUNCTION OF S AND MX RRGET FACILITY AT NAL.  200 Hours 1,050 Hours 200	FERMILAB JINR, DUBNA (RUSSIA) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  COLUMBIA UNIVERSITY FERMILAB  UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) RUTGERS UNIVERSITY UPSALA COLLEGE  STANFORD UNIVERSITY  CARNEGIE-MELLON UNIVERSITY FERMILAB UNIVERSITY OF MICHIGAN - ANN ARBOR SUNY AT STONY BROOK  if it can be airanged  CRPC, CAMBRIGGE EMMANUEL COLLEGE MISSISPI STATE UNIVERSITY

as of	Jan. 31, 2002		Master Listing of Proposals	Page 9
2225==				
196			Roderich J. Engelmann	CARNEGIE-MELLON UNIVERSITY
	BEAM: Neutrino		Hadron Beam IN THE BARE 30-INCH BUBBLE CHAMBER.	FERMILAB
	PROTON-DEGTERON	INTERACTIONS	IN THE BARE 30-INCH BUBBLE CRAMBER.	UNIVERSITY OF MICHIGAN - ANN ARBOR SUNY AT STONY BROOK
	+			
	Request	13 Nov, 72	100 K Pix	dana if in man ha ammanad
	Completed	20 Oct, 75	100 K Pix 100 K Pix in bare chamber with downstream chamber 109 K Pix	data if it can be affanged
	******		京第第三海等等的三三三流	ERFORESERFEETE SERFEETE SE
198A	PROTON-NUCLEON BEAM: Internal		8A Stephen L. Olsen	IMPERIAL COLLEGE (ENGLAND) UNIVERSITY OF ROCHESTER
			OIL SPECTROMETER FOR THE GAS JET TARGET.	RUTGERS UNIVERSITY
	(Use of the gas	; jet target wi	th H2 and D2 to study p - p and p - d	
	scattering with		proton beam; t from 0.15 - 3.0.)	
	Request	22 Dec. 72	800 Hours 800 Hours contingent on construction of C-0 extens	
	Approval	22 Mar, 74	800 Hours contingent on construction of C-0 extens	ion
		26 Jun, 74	800 Hours with the understanding that concurrent rearranged whenever possible	unning with exp* 313 be
		19 Apr, 77	900 Hours	
			**************************************	
199	BEAM: Neutrino		Sherman Frankel aneous	FERMILAB UNIVERSITY OF PENNSYLVANIA
	SEARCH FOR WEAK	CLY PRODUCED MA	SSIVE LONG LIVED PARTICLES AT NAL.	
	(Using a thresh		counter.)	
	Request	21 Dec. 72	Target Exposure(s)	
	Approval	15 Jan, 73	Target Exposure(s) Target Exposure(s) 2 Targets Exposed	
<b>-</b>	Completed	22 Aug, 73	2 Targets Exposed	
	TACHYON MONOPOL		David F. Bartlett	UNIVERSITY OF COLORADO AT BOULDER
-	BEAM: Neutrino	Area - Miscell	aneous	PRINCETON UNIVERSITY
	SEARCH FOR TACH (Using magnet f		IN COSMIC RAYS ABOVE 15-FOOT BUBBLE CHAMBER.	
	*			
	Request	1 Feb, 73	800 Hours of which half would be at zero field Parasitic Running Cosmic Ray Running	
	Approval Completed	22 Aug, 73	Parasitic Running Cosmic Ray Running	
203A	MUON #203A	> <b>&gt;</b>	Leroy T. Kerth	UNIV. OF CALIFORNIA, BERKELEY FERMILAB
	BEAM: Neutrino FEASIBLE SEARCH		dion beam Tral muons predicted by gauge theories and concurrent	
	MEASUREMENT OF	DEEP-INELASTIC	VIRTUAL COMPTON SCATTERING.	PRINCETON UNIVERSITY
	Pomiest	9 War 73	600 Hours with muon ham intensity of 5 v 10 to th	a fith ner nulce
	Approval	26 Mar, 75	600 Hours with muon beam intensity of 5 x 10 to the 500 Hours with formal approval of 1 x 10 to the 18: 1,200 Hours with the expectation to run the experimen 1,200 Hours	th protons
		23 Mar, 78	1,200 Hours with the expectation to run the experimen	nt until about April 27, 1978
======	Completed	18 May, 78	1,200 Hours	
	EMULSION/MUONS		Osamu Kusumoto	KINKI UNIVERSITY (JAPAN)
	BEAM: Neutrino			KOBE UNIVERSITY (JAPAN)
	PHENOMENOLOGICA EMULSION.	L STUDY OF MUO	N-NUCLEON COLLISION AT ENERGY MORE THAN 100 GEV IN	OKAYAMA UNIVERSITY (JAPAN) OSAKA CITY UNIVERSITY (JAPAN)
				OSAKA SCIENCE EDUC. INST. (JAPAN)
				OSAKA SCIENCE EDUC. INST. (JAPAN) UNIVERSITY OF TOKYO (JAPAN)
	+ Request	4 Apr, 73	Emulsion Exposure	
	Request Approval	4 Apr. 73 15 Jun. 73	Emulsion Exposure Emulsion Exposure	
=====	Request Approval Completed	4 Apr, 73 15 Jun, 73 16 Oct, 73	Emulsion Exposure Emulsion Exposure 2 Stack(s)	UNIVERSITY OF TOKYO (JAPAN)
	Request Approval Completed 30-INCE P - D 0	4 Apr, 73 15 Jun, 73 16 Oct, 73	Fu Tak Dao	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY
	Request Approval Completed 30-INCH P - D 6 BEAM: Neutrino	4 Apr, 73 15 Jun, 73 16 Oct, 73 300 #209 Area - 30 in.	Fu Tak Dao Hadron Beam	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY
	Request Approval Completed 30-INCH P - D 6 BEAM: Neutrino	4 Apr, 73 15 Jun, 73 16 Oct, 73 300 #209 Area - 30 in.	Fu Tak Dao	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY
	Request Approval Completed 30-INCE P - D @ BEAM: Neutrino A STUDY OF 300	4 Apr, 73 15 Jun, 73 16 Oct, 73 300 #209 Area - 30 in. GEV/C P D INTE	Fu Tak Dao Hadron Beam RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY
	Request Approval Completed 30-INCE P - D 6 BEAM: Neutrino A STUDY OF 300	4 Apr, 73 15 Jun, 73 16 Oct, 73 8 300 #209 Area - 30 in. GEV/C P D INTE	Fu Tak Dao  Hadron Beam  RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY
	Request Approval Completed 30-INCE P - D @ BEAM: Neutrino A STUDY OF 300 +	4 Apr, 73 15 Jun, 73 16 Oct, 73 3 300 #209 Area - 30 in. GEV/C P D INTE	Fu Tak Dao  Hadron Beam  RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix  100 K Fix in bare chamber with downstream chamber of	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY VANDERBILT UNIVERSITY
209	Request Approval Completed 30-INCE P - D 6 BEAM: Neutrino A STUDY OF 300	4 Apr. 73 15 Jun. 73 16 Oct. 73 8 300 #209 Area - 30 in. GEV/C P D INTE 1 May. 73 21 Mar. 74 7 Oct. 76	Fu Tak Dao  Hadron Beam  RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix  100 K Pix in bare chamber with downstream chamber of 106 K Pix	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY VANDERBILT UNIVERSITY  Vanderbilt University  data if it can be arranged
209	Request Approval Completed  30-INCE P - D @ BEAM: Neutrino A STUDY OF 300  +	4 Apr. 73 15 Jun. 73 16 Oct. 73 300 #209 Area - 30 in. GEV/C P D INTE	Fu Tak Dao  Hadron Beam  RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix  100 K Pix in bare chamber with downstream chamber of the cham	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY VANDERBILT UNIVERSITY  data if it can be arranged
209	Request Approval Completed  30-INCH P - D @ BEAM: Neutrino A STUDY OF 300  +	4 Apr. 73 15 Jun. 73 16 Oct. 73 8 300 #209 Area - 30 in. GEV/C P D INTE 1 May. 73 21 Mar. 74 7 Oct. 76 Area - Miscell	Fu Tak Dao  Hadron Beam  RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix 100 K Pix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel  aneous EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV.	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY data if it can be arranged  CERN (SWITZERLAND)
209	Request Approval Completed  30-INCE P - D @ BEAM: Neutrino A STUDY OF 300  Request Approval Completed  BEAM DUMP \$211 BEAM: Neutrino PROFOSAL FOR RA (Early measurem	4 Apr. 73 15 Jun. 73 16 Oct. 73 300 #209 Area - 30 in. GEV/C F D INTE 1 May 73 21 Mar. 74 7 Oct. 76  Area - Miscell DilaTION MEASUR Hents to confir	Fu Tak Dao  Hadron Beam  RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix  100 K Pix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel  aneous	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY data if it can be arranged  CERN (SWITZERLAND)
209	Request Approval Completed  30-INCH P - D @ BEAM: Neutrino A STUDY OF 300  +	4 Apr. 73 15 Jun. 73 16 Oct. 73 300 #209 Area - 30 in. GEV/C F D INTE  1 May. 73 21 Mar. 74 7 Oct. 76  Area - Miscell DIATION MEASUR ments to confir #108.)	Fu Tak Dao  Hadron Beam  RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix 100 K Pix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel  aneous EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV.	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY data if it can be arranged  CERN (SWITZERLAND)
209	Request Approval Completed  30-INCE P - D @ BEAM: Neutrino A STUDY OF 300  *** Request Approval Completed  BEAM DOMP \$211 BEAM: Neutrino PROPOSAL FOR RA (Early measurem version of exp *** *** Request	4 Apr. 73 15 Jun. 73 16 Oct. 73 300 #209 Area - 30 in. GEV/C P D INTE  1 May. 73 21 Mar. 74 7 Oct. 76  Area - Miscell DIATION MEASUR tents to confir #108.)	Fu Tak Dao  Hadron Beam  RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix 100 K Pix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel  aneous  EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV.  m calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY data if it can be arranged  CERN (SWITZERLAND)
209	Request Approval Completed  30-INCH P - D 6 BEAM: Neutrino A STUDY OF 300  +	4 Apr. 73 15 Jun. 73 16 Oct. 73 300 #209 Area - 30 in. GEV/C P D INTE  1 May. 73 21 Mar. 74 7 Oct. 76 Area - Miscell DIATION MEASUR ents to confir #108.)	Fu Tak Dao  Hadron Beam  RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix 100 K Pix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel  aneous  EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV.  m calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY data if it can be arranged  CERN (SWITZERLAND)
209	Request Approval Completed  30-INCE P - D @ BEAM: Neutrino A STUDY OF 300  Request Approval Completed  BEAM: Neutrino PROPOSAL FOR RA (Early measurem version of exp	4 Apr. 73 15 Jun. 73 16 Oct. 73 300 #209 Area - 30 in. GEV/C P D INTE  1 May. 73 21 Mar. 74 7 Oct. 76  Area - Miscell DIATION MEASUR wents to confir #108.)  18 Apr. 73 20 Apr. 73 14 Nov. 73	Fu Tak Dao  Hadron Beam  RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix 100 K Pix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel  aneous  EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV.  m calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY VANDERBILT UNIVERSITY VANDERBILT UNIVERSITY  data if it can be arranged  CERN (SWITZERLAND) FERMILAB
209	Request Approval Completed  30-INCH P - D @ BEAM: Neutrino A STUDY OF 300  +	4 Apr. 73 15 Jun. 73 16 Oct 73 300 #209 Area - 30 in. GEV/C P D INTE  1 May. 73 21 Mar. 74 7 Oct. 76  Area - Miscell DIATION MEASUR ents to confir #108.)  18 Apr. 73 14 Nov. 73	Fu Tak Dao  Hadron Beam  RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix  100 K Pix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel  aneous  EMEMNTS AROUND A PROTON BEAM DUMP AT 300 GEV.  m calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours 2 Hours	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY  data if it can be arranged  CERN (SWITZERLAND) FERMILAB  UNIV. OF CALIFORNIA, LOS ANGELES
209	Request Approval Completed  30-INCE P - D @ BEAM: Neutrino A STUDY OF 300  +	4 Apr. 73 15 Jun. 73 16 Oct. 73 300 #209 Area - 30 in. GEV/C P D INTE  1 May. 73 21 Mar. 74 7 Oct. 76  Area - Miscell DiaTion MEASUR ents to confir #108.)  18 Apr. 73 20 Apr. 73 14 Nov. 73	Fu Tak Dao  Hadron Beam  RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix  100 K Pix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel  aneous  EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV.  m calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours  2 Hours	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY  data if it can be arranged  CERN (SWITZERLAND) FERMILAB  UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB
209	Request Approval Completed  30-INCE P - D @ BEAM: Neutrino A STUDY OF 300  +	4 Apr. 73 15 Jun. 73 16 Oct. 73 300 #209 Area - 30 in. GEV/C P D INTE  1 May. 73 21 Mar. 74 7 Oct. 76  Area - Miscell DiaTion MEASUR ents to confir #108.)  18 Apr. 73 20 Apr. 73 14 Nov. 73	Fu Tak Dao  Hadron Beam  RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix 100 K Fix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel  aneous  EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV.  m calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours 2 Hours  Donald H. Stork	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY  data if it can be arranged  CERN (SWITZERLAND) FERMILAB  UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB JINR, DUENA (RUSSIA) NOTRE DAME UNIVERSITY
209	Request Approval Completed  30-INCE P - D @ BEAM: Neutrino A STUDY OF 300  *** Request Approval Completed  BEAM: Neutrino PROFOSAL FOR RA (Early measurem version of exp *** Request Approval Completed  FORM FACTOR #21 BEAM: Meson Are A MEASUREMENT O	4 Apr. 73 15 Jun. 73 16 Oct. 73 18 300 #209 Area - 30 in. GEV/C P D INTE 1 May. 73 21 Mar. 74 7 Oct. 76  Area - Miscell Diation MEASUR ents to confir #108.)  18 Apr. 73 20 Apr. 73 14 Nov. 73	Fu Tak Dao  Hadron Beam  RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix 100 K Fix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel  aneous  EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV.  m calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours 2 Hours  Donald H. Stork	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY  data if it can be arranged  CERN (SWITZERLAND) FERMILAB  UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB JINR, DURNA (RUSSIA)
209	Request Approval Completed  30-INCE P - D @ BEAM: Neutrino A STUDY OF 300  +	4 Apr. 73 15 Jun. 73 16 Oct. 73 16 Oct. 73 300 #209 Area - 30 in. GEV/C P D INTE  1 May. 73 21 Mar. 74 7 Oct. 76  Area - Miscell DIATION MEASUR ents to confir #108.)  18 Apr. 73 14 Nov. 73 14 Nov. 73 16 18 - MI Beam F THE PION FOR	Fu Tak Dao  Hadron Beam  RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix 100 K Fix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel  aneous  EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV.  m calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours 2 Hours  Donald H. Stork	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY  data if it can be arranged  CERN (SWITZERLAND) FERMILAB  UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB JINR, DUENA (RUSSIA) NOTRE DAME UNIVERSITY
209	Request Approval Completed  30-INCH P - D @ BEAM: Neutrino A STUDY OF 300  +	4 Apr, 73 15 Jun, 73 16 Oct, 73 16 Oct, 73 18 300 #209 Area - 30 in. GEV/C F D INTE 1 May, 73 21 Mar, 74 7 Oct, 76 Area - Miscell DIATION MEASUR ents to confir #108.) 18 Apr, 73 20 Apr, 73 14 Nov, 73 16 18 - MI Beam F THE FION FOR 25 May, 73 6 Aug, 73	Fu Tak Dao  Hadron Beam  RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix 100 K Pix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel  aneous  EMENTS AROUND A PROTON BEAM DUMF AT 300 GEV.  m calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours  2 Hours  Donald H. Stork  M FACTOR BY DIRECT PION-ELECTRON SCATTERING.	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY  data if it can be arranged  CERN (SWITZERLAND) FERMILAB  UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB  JINR, DUENA (RUSSIA) NOTRE DAME UNIVERSITY UNIVERSITY OF PITTSEURCH
209	Request Approval Completed  30-INCH P - D @ EEAM: Neutrino Request Approval Completed  BEAM Neutrino PROPOSAL FOR RA (Early measurem version of exp	4 Apr. 73 15 Jun. 73 16 Oct. 73 16 Oct. 73 2 300 #209 Area - 30 in. GEV/C P D INTE  1 May. 73 21 Mar. 74 7 Oct. 76  Area - Miscell DIATION MEASUR Hents to confir #108.)  18 Apr. 73 20 Apr. 73 20 Apr. 73 21 May. 73 22 Apr. 73 24 Nov. 73 25 May. 73	Fu Tak Dao Hadron Beam RACTIONS IN THE THIRTY-INCH EUBBLE CHAMBER.  50 K Pix 100 K Pix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel aneous EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV. m calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours 2 Hours  Donald H. Stork M FACTOR BY DIRECT PION-ELECTRON SCATTERING.  630 Hours 100 Hours for testing and running at 100 GeV to as: 600 Hours with additional 500 hours of running in 1	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY  data if it can be arranged  CERN (SWITZERLAND) FERMILAB  UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB JINR, DUENA (RUSSIA) NOTRE DAME UNIVERSITY UNIVERSITY OF PITTSBURGH  Seess background effects 4-1 beam line and
209	Request Approval Completed  30-INCH P - D @ EEAM: Neutrino Request Approval Completed  BEAM Neutrino PROPOSAL FOR RA (Early measurem version of exp	4 Apr. 73 15 Jun. 73 16 Oct. 73 16 Oct. 73 300 #209 Area - 30 in. GEV/C P D INTE  1 May. 73 21 Mar. 74 7 Oct. 76  Area - Miscell Diation MEASUR ents to confir #108.)  18 Apr. 73 20 Apr. 73 14 Nov. 73  4 Nov. 73  5 May. 73 6 Aug. 73 7 Jul. 75	Fu Tak Dao  Hadron Beam  RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix 100 K Pix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel  aneous  EMENTS AROUND A PROTON BEAM DUMF AT 300 GEV.  m calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours  2 Hours  Donald H. Stork  M FACTOR BY DIRECT PION-ELECTRON SCATTERING.	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY  data if it can be arranged  CERN (SWITZERLAND) FERMILAB  UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB JINR, DUENA (RUSSIA) NOTRE DAME UNIVERSITY UNIVERSITY OF PITTSBURGH  Seess background effects 4-1 beam line and
211	Request Approval Completed  30-INCH P - D @ BEAM: Neutrino A STUDY OF 300  +	4 Apr. 73 15 Jun. 73 16 Oct. 73 300 #209 Area - 30 in. GEV/C F D INTE  1 May. 73 21 Mar. 74 7 Oct. 76  Area - Miscell DIATION MEASUR ments to confir #108.)  18 Apr. 73 14 Nov. 73 14 Nov. 73 15 Apr. 73 16 Apr. 73 17 Jul. 75 1 Oct. 75	Fu Tak Dao Hadron Beam RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix 100 K Pix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel aneous EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV. m calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours 2 Hours  Donald H. Stork M FACTOR BY DIRECT PION-ELECTRON SCATTERING.  630 Hours 100 Hours for testing and running at 100 GeV to ass 600 Hours with additional 500 hours of running in 1 encouragement to select a single high encouragement to select a single high encouragement.	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY  data if it can be arranged  CERN (SWITZERLAND) FERMILAB  UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB JINR, DUENA (RUSSIA) NOTRE DAME UNIVERSITY UNIVERSITY OF PITTSBURGH  Seess background effects 4-1 beam line and ergy for measurement
209	Request Approval Completed  30-INCE P - D @ BEAM: Neutrino Request Approval Completed  BEAM: Neutrino FROPOSAL FOR RA (Early measurem version of exp +	4 Apr. 73 15 Jun. 73 16 Oct. 73 300 #209 Area - 30 in. GEV/C P D INTE  1 May. 73 21 Mar. 74 7 Oct. 76  Area - Miscell DiaTion MEASUR ents to confir #108.)  18 Apr. 73 20 Apr. 73 14 Nov. 73  15 May. 73 4 Nov. 73  25 May. 73 6 Aug. 73 7 Jul. 75 1 Oct. 75	Fu Tak Dao  Hadron Beam  RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix  100 K Pix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel  Aneous  EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV.  m calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours  2 Hours  Donald H. Stork  M FACTOR BY DIRECT PION-ELECTRON SCATTERING.  630 Hours  100 Hours with additional 500 hours of running in 1 encouragement to select a single high enceys	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY  data if it can be arranged  CERN (SWITZERLAND) FERMILAB  UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB JINR, DUENA (RUSSIA) NOTRE DAME UNIVERSITY UNIVERSITY OF PITTSEURGH  Seess background effects %-1 beam line and ergy for measurement
211	Request Approval Completed  30-INCE P - D @ BEAM: Neutrino A STUDY OF 300  +	4 Apr. 73 15 Jun. 73 16 Oct. 73 16 Oct. 73 16 Oct. 73 20 Mrea - 30 in. GEV/C P D INTE  1 May. 73 21 Mar. 74 7 Oct. 76  Area - Miscell DIATION MEASUR Ments to confir #108.)  18 Apr. 73 20 Apr. 73 20 Apr. 73 14 Nov. 73 15 Apr. 73 16 Aug. 73 7 Jul. 75 1 Oct. 75	Fu Tak Dao  Hadron Beam  RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix  100 K Pix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel  Aneous  EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV.  m calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours  2 Hours  Donald H. Stork  M FACTOR BY DIRECT PION-ELECTRON SCATTERING.  630 Hours  100 Hours with additional 500 hours of running in 1 encouragement to select a single high enceys	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY  data if it can be arranged  CERN (SWITZERLAND) FERMILAB  UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB JINR, DUENA (RUSSIA) NOTRE DAME UNIVERSITY UNIVERSITY OF PITTSEURGH  Seess background effects 4-1 beam line and ergy for measurement
211	Request Approval Completed  30-INCE P - D @ BEAM: Neutrino A STUDY OF 300  *** Request Approval Completed  BEAM DOMP #211 BEAM: Neutrino PROPOSAL FOR RA (Early measurem version of exp ** ** **PROPOSAL FOR RA (Early measurem version of exp ** ** ** ** ** ** ** ** ** ** ** ** **	4 Apr. 73 15 Jun. 73 16 Oct. 73 16 Oct. 73 18 300 #209 Area - 30 in. GEV/C F D INTE 1 May. 73 21 Mar. 74 7 Oct. 76 Area - Miscell DIATION MEASUR Hols. 73 14 Nov. 73 14 Nov. 73 15 Apr. 73 16 Area - Miscell DIATION FOR 18 Apr. 73 10 Apr. 73 11 Nov. 73 11 Nov. 73 12 May. 73 13 Apr. 73 14 Nov. 73 15 Apr. 73 16 Apr. 73 17 Jul. 75 1 Oct. 75 1 Oct. 75 1 Oct. 75 1 Oct. 75 1 Area - 30 in. 100 GEV AND 2	Fu Tak Dao Hadron Beam RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix 100 K Pix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel Aneous EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV. In calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours 2 Hours  Donald H. Stork  M FACTOR BY DIRECT PION-ELECTRON SCATTERING.  630 Hours 100 Hours with additional 500 hours of running in 1 encouragement to select a single high encouragement to select a single high encouragement Beam 900 Hours  Richard L. Lander Hadron Beam 00 GEV PI+ - P INTERACTIONS.	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY  Lata if it can be arranged  CERN (SWITZERLAND) FERMILAB  UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB JINR, DUBNA (RUSSIA) NOTRE DAME UNIVERSITY UNIVERSITY OF PITTSEURGH  Seess background effects 4-1 beam line and ergy for measurement  UNIV. OF CALIFORNIA, DAVIS LAWRENCE BERKELEY LABORATORY
209	Request Approval Completed  30-INCE P - D 6 BEAM: Neutrino A STUDY OF 300  ***COMPLETED REAM DUMP #211 BEAM: Neutrino PROPOSAL FOR RA (Early measurem version of exp version of exp **COMPLETED FORM FACTOR #21 BEAM: Meson Are A MEASUREMENT O  **COMPLETED Completed  30-INCE PI+ & P BEAM: Neutrino A COMPARISON OF Request Approval	4 Apr. 73 15 Jun. 73 16 Oct. 73 16 Oct. 73 18 300 #209 Area - 30 in. GEV/C F D INTE 1 May. 73 21 Mar. 74 7 Oct. 76 Area - Miscell DIATION MEASUR Holls Apr. 73 14 Nov. 73 14 Nov. 73 16 Apr. 73 17 Nov. 73 18 Apr. 73 19 Apr. 73 10 Apr. 73 10 Apr. 73 11 Nov. 73 11 Nov. 73 11 Nov. 73 12 May. 73 13 Apr. 73 14 Nov. 73 16 Apr. 73 17 Jul. 75 18 Apr. 73 19 Apr. 73 19 Apr. 73 19 Apr. 73 10 Apr. 73 10 Cot. 75 10 Cot	Fu Tak Dao Hadron Beam RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix 100 K Pix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel aneous EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV. m calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours 2 Hours  Donald H. Stork M FACTOR BY DIRECT PION-ELECTRON SCATTERING.  630 Hours 100 Hours with additional 500 hours of running in 1 encouragement to select a single high encouragement to select a single high encouragement and the select and the select and the select hadron Beam 00 GEV PI+ - P INTERACTIONS.  50 K Pix 50 K Pix 50 K Pix	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY  Lata if it can be arranged  CERN (SWITZERLAND) FERMILAB  UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB JINR, DUBNA (RUSSIA) NOTRE DAME UNIVERSITY UNIVERSITY OF PITTSBURGH  Seess background effects 4-1 beam line and ergy for measurement  UNIV. OF CALIFORNIA, DAVIS LAWRENCE BERKELEY LABORATORY
209 211 211 216	Request Approval Completed  30-INCH P - D 6 BEAM: Neutrino A STUDY OF 300  +	4 Apr. 73 15 Jun. 73 16 Oct. 73 16 Oct. 73 300 #209 Area - 30 in. GEV/C P D INTE  1 May. 73 21 Mar. 74 7 Oct. 76  Area - Miscell DIATION MEASUR ents to confir #108.)  18 Apr. 73 14 Nov. 73 14 Nov. 73 15 May. 73 10 Cct. 75 1 Oct. 75 1 Oct. 75 1 Oct. 75 2 P & 200 #21 Area - 30 in. 100 GEV AND 2 29 May. 73 6 Aug. 73 6 Aug. 73 6 Aug. 73 7 Jul. 75	Fu Tak Dao Hadron Beam RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix 100 K Pix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel Aneous EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV. m calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours 2 Hours  Donald H. Stork M FACTOR BY DIRECT PION-ELECTRON SCATTERING.  630 Hours 100 Hours with additional 500 hours of running in 1 encouragement to select a single high encouragement by the select a single high encouragement beam 00 GEV PI+ - P INTERACTIONS.  50 K Pix	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY  Lata if it can be arranged  CERN (SWITZERLAND) FERMILAB  UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB JINR, DUBNA (RUSSIA) NOTRE DAME UNIVERSITY UNIVERSITY OF PITTSEURGH  Sess background effects 4-1 beam line and ergy for measurement  UNIV. OF CALIFORNIA, DAVIS LAWRENCE BERKELEY LABORATORY SLAC
209 211 211 216	Request Approval Completed  30-INCE P - D @ BEAM: Neutrino A STUDY OF 300  *** Request Approval Completed  BEAM: Neutrino PROPOSAL FOR RA (Early measurem version of exp ** Request Approval Completed  ** ** ** ** ** ** ** ** ** ** ** ** *	4 Apr. 73 15 Jun. 73 16 Oct. 73 16 Oct. 73 2 300 #209 Area - 30 in. GEV/C F D INTE  1 May. 73 21 Mar. 74 7 Oct. 76  Area - Miscell DIATION MEASUR Ments to confir #108.)  18 Apr. 73 14 Nov. 73 14 Nov. 73 16 Aug. 73 7 Jul. 75 1 Oct. 76 25 May. 73 6 Aug. 73 7 Jul. 75 1 Oct. 75 29 May. 73 6 Aug. 73 1 100 GEV AND 2 29 May. 73 6 Aug. 73 16 May. 74	Fu Tak Dao Hadron Beam RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix 100 K Pix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel aneous EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV. m calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours 2 Hours  Donald H. Stork M FACTOR BY DIRECT PION-ELECTRON SCATTERING.  630 Hours 100 Hours for testing and running at 100 GeV to as: 600 Hours with additional 500 hours of running in 1 encouragement to select a single high encouragement by the select as a sin	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY  data if it can be arranged  CERN (SWITZERLAND) FERMILAB  UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB JINR, DUENA (RUSSIA) NOTRE DAME UNIVERSITY UNIVERSITY OF PITTSBURGH  Seess background effects 4-1 beam line and ergy for measurement  UNIV. OF CALIFORNIA, DAVIS LAWRENCE BERKELEY LABORATORY SLAC
209 211 211 216	Request Approval Completed  30-INCE P - D 6 BEAM: Neutrino A STUDY OF 300  ***Completed  Request Approval Completed  BEAM: Neutrino PROPOSAL FOR RA (Early measurem version of exp **Completed  FORM FACTOR *21 BEAM: Meson Are A MEASUREMENT O  **Completed  Completed  30-INCE PI- & P BEAM: Neutrino A COMPARISON OF Request Approval Completed  30-INCE PI- & P BEAM: Neutrino A COMPARISON OF Request Approval Completed  30-INCE PI- & P BEAM: Neutrino COMPARISON OF	4 Apr, 73 15 Jun, 73 16 Oct, 73 16 Oct, 73 18 300 #209 Area - 30 in. GEV/C F D INTE 1 May, 73 21 Mar, 74 7 Oct, 76 Area - Miscell DIATION MEASUR HORN, 73 14 Nov, 73 14 Nov, 73 16 Apr, 73 17 Jul, 75 18 Apr, 73 7 Jul, 75 1 Oct, 75 2 P @ 200 #21 3 May, 73 1 May, 74	Fu Tak Dao Hadron Beam RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix 100 K Fix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel Aneous EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV. m calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours 2 Hours  Donald H. Stork M FACTOR BY DIRECT PION-ELECTRON SCATTERING.  630 Hours 100 Hours for testing and running at 100 GeV to as: 600 Hours with additional 500 hours of running in 1 encouragement to select a single high encouragement by the select as a sin	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY  Lata if it can be arranged  CERN (SWITZERLAND) FERMILAB  UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB  JINR, DUBNA (RUSSIA) NOTRE DAME UNIVERSITY UNIVERSITY OF PITTSBURGH  Sess background effects 4-1 beam line and ergy for measurement  UNIV. OF CALIFORNIA, DAVIS LAWRENCE BERKELEY LABORATORY SLAC
209 211 211 216	Request Approval Completed  30-INCE P - D @ BEAM: Neutrino A STUDY OF 300  *** Request Approval Completed  BEAM: Neutrino PROPOSAL FOR RA (Early measurem version of exp ** Request Approval Completed  ** ** ** ** ** ** ** ** ** ** ** ** *	4 Apr. 73 15 Jun. 73 16 Oct. 73 16 Oct. 73 300 #209 Area - 30 in. GEV/C F D INTE  1 May, 73 21 Mar. 74 7 Oct. 76  Area - Miscell DIATION MEASUR ents to confir #108.)  18 Apr. 73 14 Nov, 73 14 Nov, 73 16 Aug, 73 7 Jul. 75 1 Oct. 76 25 May, 73 6 Aug, 73 7 Jul. 75 1 Oct. 75 29 May, 73 6 Aug, 73 15 May, 74 29 May, 73 6 Aug, 73 15 May, 74 29 May, 73 6 Aug, 73 15 May, 74 29 May, 73 6 Aug, 73 7 Jul. 75 29 May, 73 6 Aug, 73 7 Jul. 75 29 May, 73 6 Aug, 73 7 Jul. 75 29 May, 74 8 Area - 30 in.	Fu Tak Dao Hadron Beam RACTIONS IN THE THIRTY-INCH EUBBLE CHAMBER.  50 K Pix 100 K Pix in bare chamber with downstream chamber of 106 K Pix Haus Goebel Aneous EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV. In calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours 2 Hours  Donald H. Stork  M FACTOR BY DIRECT PION-ELECTRON SCATTERING.  630 Hours 630 Hours with additional 500 hours of running in 1 encouragement to select a single high encouragement to select a single high encouragement and the select and the select hadron Beam 00 GEV PI+ - P INTERACTIONS.  50 K Pix 50 K Pix 50 K Pix 55 K Pix Philip Marvin Yager Hadron Beam Philip Marvin Yager	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY  data if it can be arranged  CERN (SWITZERLAND) FERMILAB  UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB JINR, DUENA (RUSSIA) NOTRE DAME UNIVERSITY UNIVERSITY OF PITTSBURGH  Sess background effects 4-1 beam line and ergy for measurement  UNIV. OF CALIFORNIA, DAVIS LAWRENCE BERKELEY LABORATORY SLAC  UNIV. OF CALIFORNIA, DAVIS LAWRENCE BERKELEY LABORATORY SLAC
209 211 211 216	Request Approval Completed  30-INCE P - D 6 BEAM: Neutrino A STUDY OF 300  *** Request Approval Completed  BEAM: Neutrino PION PACTOR *21 BEAM: Neutrino Request Approval Completed  FORM FACTOR *21 BEAM: Meson Are A MEASUREMENT OF Request Approval Completed  30-INCE PI- E P BEAM: Neutrino A COMPARISON OF Request Approval Completed  30-INCE PI- E P BEAM: Neutrino A COMPARISON OF Request Approval Completed  30-INCE PI- D BEAM: Neutrino A COMPARISON OF Request Approval Completed	4 Apr. 73 15 Jun. 73 16 Oct. 73 18 300 #209 Area - 30 in. GEV/C P D INTE 1 May. 73 21 Mar. 74 7 Oct. 76 Area - Miscell DIATION MEASUR ents to confir #108.) 18 Apr. 73 14 Nov. 73 14 Nov. 73 15 May. 74 10 Cct. 75 10 Apr. 73 11 Apr. 73 12 May. 73 13 May. 74 15 May. 74 16 200 #21 18 Apr. 73 19 May. 74 10 Cct. 75 11 Area - 30 in. 11 May. 74 12 May. 74 13 May. 74 14 Cct. 75 15 May. 74 16 200 #218 Area - 30 in. 11 NTERACTIONS AT	Fu Tak Dao Hadron Beam RACTIONS IN THE THIRTY-INCH EUBBLE CHAMBER.  50 K Pix 100 K Pix in bare chamber with downstream chamber of 106 K Pix Haus Goebel Aneous EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV. In calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours 2 Hours  Donald H. Stork  M FACTOR BY DIRECT PION-ELECTRON SCATTERING.  630 Hours 630 Hours with additional 500 hours of running in 1 encouragement to select a single high encouragement to select a single high encouragement and the select and the select hadron Beam 00 GEV PI+ - P INTERACTIONS.  50 K Pix 50 K Pix 50 K Pix 55 K Pix Philip Marvin Yager Hadron Beam Philip Marvin Yager	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY  data if it can be arranged  CERN (SWITZERLAND) FERMILAB  UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB JINR, DUENA (RUSSIA) NOTRE DAME UNIVERSITY UNIVERSITY OF PITTSBURGH  Seess background effects 4-1 beam line and ergy for measurement  UNIV. OF CALIFORNIA, DAVIS LAWRENCE BERKELEY LABORATORY SLAC  UNIV. OF CALIFORNIA, DAVIS INP, KRAKOW (POLAND)
209 211 211 216	Request Approval Completed  30-INCH P - D 6 BEAM: Neutrino A STUDY OF 300  *** Request Approval Completed  BEAM: Neutrino PROPOSAL FOR RA (Early measurem version of exp ** Request Approval Completed  FORM FACTOR #21 BEAM: Meson Are A MEASUREMENT OF  ** Request Approval Completed  ** Completed  *	4 Apr, 73 15 Jun, 73 16 Oct, 73 16 Oct, 73 18 300 #209 Area - 30 in. GEV/C F D INTE 1 May, 73 21 Mar, 74 7 Oct, 76 1 May, 73 14 May, 73 14 Nov, 73 14 Nov, 73 16 Apr, 73 17 Nov, 73 18 Apr, 73 19 May, 73 10 Cet, 75 11 Cet, 75 12 May, 73 15 May, 74 16 200 #218 Area - 30 in. NTERACTIONS AT	Fu Tak Dao Hadron Beam RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix 100 K Fix in bare chamber with downstream chamber of 106 K Pix  Klaus Goebel  aneous EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV.  m calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours 2 Hours  Donald H. Stork  M FACTOR BY DIRECT PION-ELECTRON SCATTERING.  630 Hours with additional 500 hours of running in 1 encouragement to select a single high encouragement by the select a single high encouragement by the select a single high encouragement by the select as a select a single high encouragement by the select as a select a single high encouragement by the select as a select a single high encouragement by the select as a select as a select as a select a	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY  CERN (SWITZERLAND) FERMILAB  CERN (SWITZERLAND) FERMILAB  JINR, DUENA (RUSSIA) NOTRE DAME UNIVERSITY UNIVERSITY OF PITTSBURGH  Seess background effects 4-1 beam line and ergy for measurement  UNIV. OF CALIFORNIA, DAVIS LAWRENCE BERKELEY LABORATORY SLAC  UNIV. OF CALIFORNIA, DAVIS LAWRENCE BERKELEY LABORATORY SLAC  UNIV. OF CALIFORNIA, DAVIS LAWRENCE BERKELEY LABORATORY SLAC  UNIV. OF CALIFORNIA, DAVIS INF, KRAKOW (POLAND) WARSAW UNIVERSITY, INP, (POLAND) UNIVERSITY OF WASHINGTON
209 211 211 216	Request Approval Completed  30-INCE P - D 6 BEAM: Neutrino A STUDY OF 300  +	4 Apr. 73 15 Jun. 73 16 Oct. 73 300 #209 Area - 30 in. GEV/C P D INTE  1 May. 73 21 Mar. 74 7 Oct. 76  Area - Miscell DIATION MEASUR ents to confir #108.)  18 Apr. 73 14 Nov. 73 14 Nov. 73 16 Aug. 73 7 Jul. 75 1 Oct. 76 25 May. 73 6 Aug. 73 7 Jul. 75 1 Oct. 75 29 May. 73 6 Aug. 73 15 May. 74 29 May. 73 6 Aug. 73 15 May. 74 29 May. 73 16 Aug. 73 17 Jul. 75 20 Apr. 73 21 Mar. 74	Fu Tak Dao Hadron Beam RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix 100 K Pix in bare chamber with downstream chamber of 106 K Pix Haus Goebel Aneous EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV. In calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours 2 Hours  Donald H. Stork  M FACTOR BY DIRECT PION-ELECTRON SCATTERING.  630 Hours 100 Hours with additional 500 hours of running in 1 encouragement to select a single high encouragement to select a single high encouragement and the select and single high encouragement to 100 GEV PI+ - P INTERACTIONS.  50 K Pix 50 K Pix 50 K Pix Fhilip Marvin Yager Hadron Beam 200 GEV/C.	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY VANDERBILT UNIVERSITY  CERN (SWITZERLAND)  FERMILAB  UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB  JINR, DUENA (RUSSIA)  NOTRE DAME UNIVERSITY  UNIVERSITY OF PITTSBURGH  Sess background effects 4-1 beam line and ergy for measurement  UNIV. OF CALIFORNIA, DAVIS  LAWRENCE BERKELEY LABORATORY  SLAC  UNIV. OF CALIFORNIA, DAVIS  LAWRENCE BERKELEY LABORATORY  SLAC
209 211 211 216 217 218	Request Approval Completed  30-INCH P - D @ EEAM: Neutrino A STUDY OF 300  *** Request Approval Completed  BEAM: Neutrino PROPOSAL FOR RA (Early measurem version of exp ** Request Approval Completed  ** Request Approval Completed  ** TORM FACTOR #21 BEAM: Meson Are A MEASUREMENT O  ** Request Approval Completed  30-INCH PI- & P BEAM: Neutrino A COMPARISON OF Request Approval Completed  30-INCH PI- & P BEAM: Neutrino PION-DEUTERON I  ** Request Approval Completed  30-INCH PI- D BEAM: Neutrino PION-DEUTERON I  ** Request Approval Completed  30-INCH PI- D BEAM: Neutrino PION-DEUTERON I  ** Completed  30-INCH PI- D BEAM: Neutrino PION-DEUTERON I  ** Completed	4 Apr. 73 15 Jun. 73 16 Oct. 73 16 Oct. 73 18 Jun. 73 16 Oct. 73 20 May. 73 21 May. 73 21 May. 74 7 Oct. 76 Area - Miscell DIATION MEASUR Ments to confir #108.)  18 Apr. 73 20 Apr. 73 14 Nov. 73 14 Nov. 73 15 May. 73 6 Aug. 73 7 Jul. 75 1 Oct. 75 1 Oct. 75 29 May. 73 6 Aug. 73 7 Jul. 75 1 Oct. 75 29 May. 74 30 Apr. 74 31 May. 74 32 May. 74 34 Area - 30 in. NTERACTIONS AT 29 May. 73 21 Mar. 74 32 May. 73 21 Mar. 74 32 May. 73 21 Mar. 74 32 May. 73 21 Mar. 74 31 May. 73 21 Mar. 74 31 May. 73 31 May. 73 32 May. 73	Fu Tak Dao Hadron Beam RACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.  50 K Pix 100 K Pix in bare chamber with downstream chamber of 106 K Pix Haus Goebel Aneous EMENTS AROUND A PROTON BEAM DUMP AT 300 GEV. In calculations for CERN; very reduced  10 Hours with a total of 10 to the 15th protons 10 Hours 2 Hours  Donald H. Stork  M FACTOR BY DIRECT PION-ELECTRON SCATTERING.  630 Hours 100 Hours with additional 500 hours of running in 1 encouragement to select a single high encouragement to select a single high encouragement and the select and single high encouragement to 100 GEV PI+ - P INTERACTIONS.  50 K Pix 50 K Pix 50 K Pix Fhilip Marvin Yager Hadron Beam 200 GEV/C.	UNIVERSITY OF TOKYO (JAPAN)  CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY  data if it can be arranged  CERN (SWITZERLAND) FERMILAB  UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB JINR, DUENA (RUSSIA) NOTRE DAME UNIVERSITY UNIVERSITY OF PITTSBURGH  Seess background effects 4-1 beam line and ergy for measurement  UNIV. OF CALIFORNIA, DAVIS LAWRENCE BERKELEY LABORATORY SLAC  UNIV. OF CALIFORNIA, DAVIS INP, KRAKOW (POLAND) WARSAW UNIVERSITY, INP, (POLAND) UNIVERSITY OF WASHINGTON

## Fermi National Accelerator Laboratory Master Listing of Proposals

as of Jan. 31, 2002 PROTON-PROTON INELASTIC #221 Paolo Franzini COLUMBIA UNIVERSITY BEAM: Internal Target Area (C-0)
P - P INELASTIC SCATTERING IN THE DIFFRACTIVE REGION.
(Continuation of experiment #14A.) SUNY AT STONY BROOK Request 8 Jun, 73 400 Hours in Approval 6 Aug, 73 400 Hours Completed 5 Sep, 74 950 Hours 400 Hours including 200 hours of setup and tuning 400 Hours K ZERO CHARGE RADIUS #226 Valentine L. Telegdi UNIVERSITY OF CHICAGO BEAM: Meson Area - M4 Beam COHERENT K-SHORT REGENERATION BY ELECTRONS. LHE, ETH HONGGERBERG (SWITZERLAND) UNIVERSITY OF WISCONSIN - MADISON 12 Jun, 73 720 Hours Request 15 Nov, 74 2,100 Hours total for Phase 1, 500 hours in M4 line; and Phase 2, 1600 hours in M3 line 22 Nov, 74 30 Jun, 76 500 Hours Approval 500 Hours with a total of 800 hours approved for the combination of E-486 and 17 Mar, 77 1,200 Hours Completed 228 30-INCH PI+ & P - P @ 60 \$228 Thomas Ferbel

EEAM: Neutrino Area - 30 in. Hadron Beam

PROPOSAL TO EXTEND THE ENERGY RANGE OF A STUDY OF MULTIPARTICLE PRODUCTION IN P - P Thomas Ferbel UNIVERSITY OF MICHIGAN - ANN ARBOR UNIVERSITY OF ROCHESTER (Request for the remaining pictures for exp #252 to be with a momentum of 60 GeV/c.) Request 16 Jun, 73 25 K Pix 20 Feb, 74 35 K Pix total with a pi/p ratio of 5/3
Approval 6 Aug, 73 25 K Pix in bare chamber with tagged beam 14 Mar, 74 35 K Pix including additional 10K pix and a pi/p ratio of about 5/3
Completed 15 Apr, 74 37 K Pix

229 DETECTOR DEVELOPMENT #229 Luke C. L. Yuan BROOKHAVEN N
BEAM: Meson Area - MI Beam BROOKHAVEN NATIONAL LABORATORY BEAM: Meson Area - Ml Beam A PROPOSAL FOR TESTING A TRANSITION RADIATION DETECTOR AT NAL. guest 19 Jun, 73 100 Hours
proval 23 Aug, 73 Parasitic Running for about 200 hours
mpleted 16 Nov, 74 300 Hours Request Approval Completed MULTICAMMA \$230 Michael J. Longo

BEAM: Meson Area - M3 Beam
A SEARCH FOR "SCHIN EVENTS" AND EVENTS WITH A HIGH MULTIPLICITY OF GAMMAS.

Request 25 Jun. 73 40 Hours
Approval 6 Aug. 73 40 Hours with restriction that wide gap chambers will not cause any interference with other experiments in the area

24 Apr. 74 50 Hours

UNIVERSITY OF TENN UNIVERSITY OF MICHIGAN - ANN ARBOR UNIVERSITY OF TENNESSEE, KNOXVILLE BEAM: Neutrino Area - Miscellaneous 400-GEV PROTONS ON COMPLEX NUCLEI. -----6 Jul, 73 Emulsion Exposure 16 Aug, 73 Emulsion Exposure 20 Oct, 73 2 Stack(s) Request Approval Completed 233 EMULSION/PROTONS @ 300 #233 Jacques D. Hebert UNIVERSITY OF BARCELONA (SPAIN) UNIVERSITY OF BARCELONA (SPALM)
UNIVERSITY OF BELGRADE(YUGOSLAVIA)
IAP, BUCHAREST (ROMANIA)
CRN. STRASBOURG (FRANCE)
FERMILAB
UNIVERSITY OF LUND (SWEDEN) BEAM: Neutrino area - Miscellaneous 300 GeV (AND 400 GEV) PROTON INTERACTIONS IN NUCLEAR EMULSION. UNIVERSITY OF LUND (SWEDEN)
MCGILL UNIVERSITY (CANADA)
UNIVERSITY OF NANCY (FRANCE)
UNIVERSITY OF OTTAWA (CANADA)
UNIV. OF PARIS VI, LPG (FRANCE)
UNIVERSITY OF QUEBEC (CANADA) LRC, LYON (FRANCE) INFN, ROME (ITALY) IFC, VALENCIA (SPAIN) Request 16 Jul, 73 Emulsion Exposure
Approval 16 Aug, 73 Emulsion Exposure
Completed 20 Oct, 73 8 Stack(s) 15-FOOT ENGINEERING RUN #234 Fred Russell Huson BEAM: Neutrino Area - 15 ft. Hadron Beam AN ENGINEERING RUN FOR THE NAL 15-FOOT CRYOGENIC BUBBLE CHAMBER. FERMILAB FLORIDA STATE UNIVERSITY 1 Aug, 73 50 K Pix 11 6 Aug, 73 50 K Pix 20 5 Nov, 74 57 K Pix of pi- - p interactions at 250 GeV/c Request Approval Completed 236A PAUL M. Mockett

EEAM: Meson Area - Ml Beam
A PROPOSAL TO EXPLORE THE LARGE-PT DOMAIN: INCLUSIVE CROSS SECTIONS AND POSSIBLE JET TUFTS UNIVERSITY UNIVERSITY OF WASHINGTON STRUCTURE. 13 Aug, 73 550 Hours for tests and data
16 Dec, 76 1,150 Hours including an additional 400 hours for data and 200 hours for tests
22 Jan, 74 550 Hours
1 Apr, 77 1,150 Hours including additional 600 hours to complete experiment during a six Request Approval week running period
20 Jul, 77 1,700 Hours Completed EMULSION/PROTONS @ 300 #237 Jere J. Lord UNIVERSITY OF WASHINGTON BEAM: Neutrino Area - Miscellaneous EMULSION EXPOSURE TO 300 GEV PROTONS. 14 Aug, 73 Emulsion Exposure
11 Sep, 73 Emulsion Exposure
1 10 Jun, 75 5 Stack(s) Request Approval Completed 238 EMULSION/PROTONS @ 400 #238 UNIVERSITY OF WASHINGTON Jere J. Lord BEAM: Neutrino Area - Miscellaneous EMULSION EXPOSURE TO 400 GEV PROTONS. Request 14 Aug, 73 Emulsion Exposure Approval 12 Mar, 74 Emulsion Exposure Completed 9 Dec, 75 9 Stack(s) Completed 9 Dec. 75 9 Stack(s)

as of Jan. 31, 2002 Master Listing of Proposals Page LONG-LIVED PARTICLES #239 William Frati FERMTLAB BEAM: Neutrino Area - Miscellaneous UNIVERSITY OF PENNSYLVANIA PROPOSAL FOR A FURTHER SEARCH FOR LONG LIVED PARTICLES AT NAL. (With a Cerenkov counter looking at the neutrino target from the 90 degree monitor pipe.) t 15 Jul, 73 Parasitic Running ral 6 Dec, 73 Parasitic Running sted 3 Feb, 74 350 Hours Request Approval Completed \*\*\*\* EMULSION/PROTONS @ 300 #242 242 Kiyoshi Niu AICHI UNIV. OF EDUCATION (JAPAN) BEAM: Neutrino Area - Miscellaneous STUDY OF SECONDARY PARTICLES PRODUCED BY 300 GEV PROTONS IN EMULSION CHAMBERS. NAGOYA UNIVERSITY (JAPAN) YOKOHAMA NATTONAL UNTV (JAPAN) -----28 Sep. 73 Emulsion Exposure 22 Nov. 73 Emulsion Exposure 20 Oct. 73 2 Stack(s) Request Approval Completed EMULSION/PROTONS @ 400 #243 Kiyoshi Niu AICHI UNIV. OF EDUCATION (JAPAN) 243 AICHI UNIV. OF EDUCATION (JAPAN) EMULSION/PROTUNS & 400 #243 https://www.nivesnin.niv BEAM: Neutino Area - Miscellaneous STUDY OF SECONDARY PARTICLES PRODUCED BY 400 GEV PROTONS IN EMULSION CHAMBERS. KONAN UNIVERSITY (JAPAN) NAGOYA UNIVERSITY (JAPAN) YOKOHAMA NATIONAL UNIV. (JAPAN) Request 28 Sep, 73 Emulsion Exposure
Approval 12 Mar, 74 Emulsion Exposure
Completed 9 Dec, 75 7 Stack(s) 244 EMULSION/PROTONS @ 300 #244 Piyare L. Jain SUNY AT BUFFALO BEAM: Neutrino Area - Miscellaneous INTERACTION OF 300 GEV PROTONS IN NUCLEAR EMULSION. EMULSION/PROTONS @ 400 #245 Piyare L. Jain SUNY AT BUFFALO BEAM: Neutrino Area - Miscellaneous INTERACTION OF 400 GEV PROTONS IN NUCLEAR EMULSION. Request 1 Oct, 73 Emulsion Exposure
Approval 3 Mar, 74 Emulsion Exposure
Completed 9 Dec, 75 1 Stack(s) PARTICLE SEARCH \$247

EEAM: Neutrino Area - Wide Band Horn

A PROPOSED EXPERIMENT TO SEARCH FOR HEAVY LEPTONS. UNIV. COLLEGE DUBLIN (IRELAND) FERMILAB 247 Eric H. S. Burhop UNIVERSITY OF LIBRE (BELGTIM) LONDON UNIVERSITY COLLEGE (ENGLAND) INFN, ROME (ITALY) (Using a hybrid emulsion-spark chamber arrangement.) UNIVERSITY OF STRASBOURG (FRANCE) 21 Sep. 73 1,000 Hours with request for a bombardment of 2 x 10 to the 18th protons 2 Oct, 73 Unspecified but with expectation of test running for feasibility studies 26 Mar, 75 1,000 Hours with formal approval for 2 x 10 to the 18th protons subject to the Request condition that running is compatible with exp# 310 and the 15-ft bubble chamber program 11 Mar, 76 1,000 Hours with formal approval for 2 x 10 to the 18th protons and high priority at 18 May, 76 350 Hours 248 NEUTRON ELASTIC SCATTERING #248 Michael J. Longo UNIVERSITY OF MICHIGAN - ANN ARBOR BEAM: Meson Area - M3 Beam
NEUTRON-PROTON DIFFRACTION SCATTERING UP TO 300 GEV. (Differential cross sections with t from 0.1 to 3.5; formerly referred to as exp #4II.) Request 15 May, 70 700 Hours as an estimate Approval 1 Aug, 70 400 Hours Completed 10 Dec, 76 2,400 Hours Approval -----------------EMULSION/PROTONS @ 400 #249 Wladyslaw Wolter 249 INP. KRAKOW (POLAND) BEAM: Neutrino Area - Miscellaneous CRACOW EMULSION EXPOSURE TO 400 GEV PROTONS. 8 Oct. 73 Emulsion Exposure
12 Mar, 74 Emulsion Exposure
9 Dec, 75 3 Stack(s) Request Approval Completed -----------250 EMULSION/PROTONS @ 300 #250 Osamu Kusumoto KINKI UNIVERSITY (JAPAN) BEAM: Neutrino Area - Miscellaneous PHENOMENOLOGICAL STUDY OF PROTON-NUCLEUS COLLISION AT NAL ENERGIES IN EMULSION (300 KOBE UNIVERSITY (JAPAN)
OSAKA CITY UNIVERSITY (JAPAN) OSAKA SCIENCE EDUC. INST. (JAPAN) WAKAYAMA MEDICAL COLLEGE (JAPAN) GEV). 10 Oct, 73 Emulsion Exposure 22 Nov, 73 Emulsion Exposure 20 Oct, 73 1 Stack(s) Remiest Approval Completed 251 EMULSION/PROTONS @ 400 #251 Osamu Kusumoto KINKI UNIVERSITY (JAPAN) BEAM: Neutrino Area - Miscellaneous PHENOMENOLOGICAL STUDY OF PROTON-NUCLEUS COLLISION AT NAL ENERGIES IN EMULSION (400 KOBE UNIVERSITY (JAPAN) OSAKA CITY UNIVERSITY (JAPAN)
OSAKA SCIENCE EDUC. INST. (JAPAN)
WAKAYAMA MEDICAL COLLEGE (JAPAN) GEV). 10 Oct, 73 Emulsion Exposure 22 Oct, 73 Emulsion Exposure 9 Dec, 75 3 Stack(s) Request Approval 30-INCE P-P 8 100 #252 Thomas Ferbel
BEAM: Neutrino Area - 30 in. Hadron Beam
STUDY OF MULTIPARTICLE PRODUCTION IN A 30-INCH BUBBLE CHAMBER. UNIVERSITY OF MICHIGAN - ANN ARBOR UNIVERSITY OF ROCHESTER 252 (Formerly known as experiment #138I.) Request 10 May, 71 26 Aug, 71 240 K Pix 50 K Pix in bare chamber with events where there is downstream spark chamber Approval data to be shared with exp #2B

6 Dec, 72 33 K Fix 

178 Program Planning Fermi National Accelerator Laboratory Workbook as of Jan. 31, 2002 Master Listing of Proposals Page NEUTRINO #253 Luke W. Mo IHEP, BEIJING (PRC) UNIVERSITY OF MARYLAND NATIONAL SCIENCE FOUNDATION BEAM: Neutrino Area - Wide Band Horn NEUTRINO-ELECTRON SCATTERING AT NAL. UNIVERSITY OF OXFORD (ENGLAND) VIRGINIA TECH Request 15 Oct. 73 Parasitic Running expected to total 1,000 hours
Approval 7 Jul, 75 Parasitic Running
Completed 7 Mar, 79 2,050 Hours NEUTRINO #254 George R. Kalbfleisch BROOKHAVEN NATIONAL LABORATORY 254 CALIFORNIA INSTITUTE OF TECHNOLOGY BEAM: Neutrino Area - Dichromatic PROPOSAL TO SEARCH FOR A SECOND MUON NEUTRINO.
(Dichromatic beam incident on target calorimeter with muon spectrometer of exp #21A; muon monitoring instrumentation will be FERMILAB PURDUE UNIVERSITY 17 Oct, 73 300 Hours with total flux of 3 x 10 to the 17th protons
22 Nov, 74 300 Hours with a formal approval for 3 x 10 to the 17th protons and the hope that running can be coordinated with exp# 21 Remest Approval 15 Oct, 75 550 Hours Completed Piyare L. Jain EMULSION/MUONS @ 150 #255 Piyare L. Jain

BEAM: Neutrino Area - Miscellaneous

EXPOSURE OF NUCLEAR EMULSIONS TO A BEAM OF 150 GEV MUONS AT THE NATIONAL ACCELERATOR SUNY AT BUFFALO LABORATORY. 15 Oct, 73 Emulsion Exposure 22 Oct, 73 Emulsion Exposure 16 Oct, 73 1 Stack(s) Remiest Approval Completed PION INCLUSIVE #258 UNIVERSITY OF CHICAGO Melvyn Jay Shochet 258 BEAM: Proton Area - West A PROPOSAL TO MEASURE PARTICLES PRODUCED AT HIGH TRANSVERSE MOMENTUM BY PIONS. PRINCETON UNIVERSITY Request 22 Oct, 73 Unspecified
Approval 26 Jun, 74 800 Hours contingent upon development of a suitable beam
Completed 9 Jul, 79 1,500 Hours 260 HADRON JETS #260 Donald W. McLeod

BEAM: Meson Area - M6 Beam
A PROPOSAL TO STUDY HIGH PT PHYSICS WITH A MULTIPARTICLE SPECTROMETER. CALIFORNIA INSTITUTE OF TECHNOLOGY UNIV. OF CALIFORNIA, LOS ANGELES UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB UNIV. OF ILLINOIS, CHICAGO CIRCLE INDIANA UNIVERSITY MAX-PLANCK INSTITUTE (GERMANY) 26 Oct, 73 650 Hours
9 Aug, 76 1,150 Hours including an extension of 500 hours to complete the experiment
16 Nov, 73 200 Hours to come out of the 800 hours previously approved for exp# 110A
13 Aug, 76 950 Hours for data including an additional 750 hours with the understand Request 200 Hours including an extension of 500 hours to complete the experiment 200 Hours to come out of the 800 hours previously approved for exp# 110A 950 Hours for data including an additional 750 hours with the understanding that the commitment to the experiment is to be complete before a Approval shutdown in September 1976 20 Sep, 76 2,300 Hours Completed DETECTOR DEVELOPMENT \$261 ENT #261 Ching Lin Wang BROOKHAVEN NATIONAL LABORATORY 261 BEAM: Meson Area - M1 Beam PROPOSAL TO TEST TRANSITION COUNTERS AT NAL. FERMILAB 26 Oct, 73 Parasitic Running expected to total 200 hours 17 Jan, 74 Parasitic Running for about 200 hours 20 Nov, 74 600 Rours Approval Completed CALIFORNIA INSTITUTE OF TECHNOLOGY NEUTRINO #262 Barry C. Barish 262 BEAM: Neutrino Area - Dichromatic NEUTRAL CURRENT INVESTIGATION AT NAL. FERMILAR. (Using the Dichromatic beam, target calorimeter, and spectrometer of exp. #21A.) 28 Oct, 73 300 Hours to include 3 x 10 to the 17th protons
16 Nov, 73 300 Hours with understanding that this will include 3 x 10 to the 17th protons
20 Mar, 74 400 Hours Request Approval Completed Poh Shien Young EMULSION/PI- @ 200 #264 MISSISSIPPI STATE UNIVERSITY 264 EEAM: Neutrino Area - Miscellaneous EXPOSURE OF EMULSIONS TO 200-300 GEV PI- FOR NEW DETERMINATION OF MEAN LIFE OF PI UNIVERSITY OF TENNESSEE, KNOXVILLE ZERO. Request 31 Oct. 73 Emulsion Exposure
Approval 12 Mar, 74 Emulsion Exposure
Completed 7 Oct, 74 2 Stack(s) Poh Shien Young EMULSION/PROTONS & 400 #265 CREC CAMBRIDGE EMULSIAM FROTUNS & 400 #200 POR Shien Young
BEAM: Neutrino Area - Miscellaneous
EXPOSURE OF EMULSIONS TO 400 GEV PROTONS FOR NEW DETERMINATION OF MEAN LIFE OF PI MISSISSIPPI STATE UNIVERSITY Request 31 Oct, 73 Emulsion Exposure
Approval 12 Mar, 74 Emulsion Exposure
Completed 9 Dec, 75 3 Stack(s) BROOKHAVEN NATIONAL LABORATORY Joel Mellema 268 INCLUSIVE PROTON #268 BEAM: Meson Area - M2 Beam A PROPOSAL TO STUDY MESON PRODUCTION AT LARGE P- TRANSVERSE WITH A GAMMA RAY CALIFORNIA INSTITUTE OF TECHNOLOGY LAWRENCE BERKELEY LABORATORY DETECTOR. (Induced by protons @ 300 GeV and by pi+- @ 100 and 200 GeV; using photon detector of exp #111.) 5 Nov, 73 900 Hours total with an initial run of 500 hours
3 Nov, 75 1,200 Hours including a three-week extension
21 Mar, 74 100 Hours of running in diffracted proton beam to demonstrate feasibility
26 Jun, 74 100 Hours with formal approval for parasitic running using a pion beam in front Request Approval

of exp# 51
600 Hours including an additional 500 hours of running in a pion beam
900 Hours including an additional three week run to obtain data at a forward
angle with a 200 GeV beam

22 Nov, 74 10 Nov, 75

Completed

11 Feb. 76 1,850 Hours

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as of Jan. 31, 2002
                                                                  Master Listing of Proposals
                                                                                                                                                                  Page
         EMULSION/PROTONS @ 200 #271
                                                            Kurt Gottfried
                                                                                                                                IAP, BUCHAREST (ROMANIA)
CERN (SWITZERLAND)
         EMULSION/PROTORS @ 200 #271 Kurt Gottfried

BEAM: Neutrino Area - Miscellaneous
MULTIPARTICLE PRODUCTION IN NUCLEI BY PROTONS OF SEVERAL HUNDRED GEV.

(Using target materials consisting of fine wires imbedded in emulsion or foils covering the emulsion; 200 GeV exposure.)
                                                                                                                                 CORNELL UNIVERSITY
                                                                                                                                 UNIVERSITY OF LUND (SWEDEN)
Request 30 Nov, 73 Emulsion Exposure
Approval 16 Jan, 74 Emulsion Exposure
Completed 10 Jun, 75 10 Stack(s)
         HADRON DISSOCIATION #272
                                                         Thomas Ferbel
                                                                                                                                BROOKHAVEN NATIONAL LABORATORY
         PROPOSAL TO MEASURE COHERENT DISSOCIATION OF PI-, K-, AND PBAR INTO TWO-BODY SYSTEMS
                                                                                                                                FERMILAB
                                                                                                                                UNIVERSITY OF MINNESOTA
UNIVERSITY OF ROCHESTER
          AT FERMILAB ENERGIES.
                                  3 Dec. 73 600 Hours
9 Jun, 75 900 Hours total with the additional 300 hours of data taking at 150 and 300
GeV/c incident momentum
               GeV/C Incident McMencum

7 Jul, 75 600 Hours

leted 3 Dec, 79 1,950 Hours

Wolfgang Enge CHRISTIAN-
         Approval
Completed
         PLASTIC DETECTORS #275
                                                                                                                                CHRISTIAN-ALBRECHTS UNIV. (GERMANY)
         BEAM: Neutrino Area - Miscellaneous
EXPOSURE OF PLASTIC-DETECTOR STACKS TO A 300 GEV PROTON BEAM AT NAL.
         Request 17 Dec, 73 Detector Exposure Approval 20 Oct, 73 Detector Exposure Completed 20 Oct, 73 4 Stack(s)
                                                                       276
                                                         Andreas Van Ginneken
         OUARK #276
                                                                                                                                ARGONNE NATIONAL LABORATORY UNIVERSITY OF CHICAGO
         BEAM: Neutrino Area - Miscellaneous
         A SEARCH FOR STABLE INTEGRALLY CHARGED MASSIVE PARTICLES (HAN-NAMBU QUARKS).
(Mass spectroscopic analysis of irradiated target.)
                                                                                                                               FERMILAB
                         25 Jan, 74 Target Exposure(s)
8 Jul, 74 Target Exposure(s)
30 Aug, 76 Target Exposure(s) with different chemicals and re-exposure of two previous samples
2 Nov, 75 3 Targets Exposed
         Approval
              EMULSION/PROTONS @ 400 #279
BEAM: Neutrino Area - Miscellaneous
                                                       David T. King
                                                                                                                                UNIVERSITY OF TENNESSEE, KNOKVILLE
          THE INTERACTION OF PA=PAE+E- AT 400 GEV.
                        28 Jan, 74 Emulsion Exposure
12 Mar, 74 Emulsion Exposure
9 Dec, 75 3 Stack(s)
         Request
         Approval
Completed
         30-IMCH P - D 0 200 $280 Thomas H. Fields
BEAM: Neutrino Area - 30 in. Hadron Beam
FROPOSAL TO STUDY P - D INTERACTIONS AT 205 GEV/C IN THE 30-INCH BUBBLE CHAMBER.
                                                                                                                               ARGONNE NATIONAL LABORATORY
                                                                                                                                CIPP (CANADA)
JINR, DUBNA (RUSSIA)
                                                                                                                               MOSCOW STATE UNIVERSITY (RUSSIA)
                           1 Feb, 74 100 K Pix
21 Mar, 74 100 K Pix in bare chamber with downstream chamber data if it can be arranged
11 Oct, 75 103 K Pix
         Request
         Approval
Completed
281
         30-INCH HYBRID #281
                                                            Gerald A. Smith
         BEAM: Neutrino Area - 30 in. Hadron Beam
                                                                                                                                UNIVERSITY OF MARYLAND
         PROPOSAL TO STUDY HIGH ENERGY PROTON-PROTON AND PI-MINUS PROTON INTERACTIONS WITH THE NAL 30-INCH BUBBLE CHAMBER-WIDE GAP SPARK CHAMBER HYBRID SYSTEM.
                                                                                                                                NOTRE DAME UNIVERSITY
              momentum

25 Sep, 74

700 K Pix total including 300K pix of p - p 8 300 GeV, 100K pix of pi- - p 8 100 GeV, and 300K pix of pi- - p 8 375 GeV

roval

22 Nov, 74

300 K Pix in a combination of pi- and p bombardments at an energy greater than or equal to 300 GeV and with the understanding that following this run work with the wide gap chamber system will be terminated

28 Sep, 75

301 K Pix of pi- - p interactions at 360 GeV/c
                                                  400 K Pix including 200K pix of p - p 300 GeV and 200K pix of pi - p at highest
         Approval
         Completed
         PARTICLE PRODUCTION $284
                                                          James K. Walker
                                                                                                                                FERMILAB
                                                                                                                                NORTHEASTERN UNIVERSITY
         BEAM: Proton Area - West
SURVEY OF PARTICLE PRODUCTION IN PROTON COLLISIONS AT NAL.
                                                                                                                                NORTHERN ILLINOIS UNIVERSITY
         (Continuation of work begun in exp #63A.)
                        19 Feb, 74 Unspecified
26 Jun, 74 750 Hours divided roughly as 150 hours for setup and testing and 150 hours each
at the four energies of 100, 200, 300, and 400 GeV
3 Oct, 76 1.150 Hours
         Approval
                                                                       Leon M. Lederman
         SUPER-HEAVY ELEMENTS #285
                                                                                                                               COLUMBIA UNIVERSITY
          BEAM: Neutrino Area - Miscellaneous
                                                                                                                                FERMILAB
         A SEARCH FOR A NEW STATE OF MATTER IN THE ANALYSIS OF AN NAL BEAM DUMP.
        Request 21 Feb, 74 Target Exposure(s)
Approval 27 Feb, 74 Target Exposure(s)
Completed 2 Aug, 76 3 Targets Exposed
         DI-LEPTON #288
                                                          Leon M. Lederman
                                                                                                                               COLUMBIA UNIVERSITY
         BEAM: Proton Area - Center
A STUDY OF DI-LEPTON PRODUCTION IN PROTON COLLISIONS AT NAL.
                                                                                                                                FERMILAB
                                                                                                                                SUNY AT STONY BROOK
         (Formerly known as exp #70 III.)
                                21 Feb, 74 Unspecified
10 May, 76 1,500 Hours additional for mu-mm II
10 Nov, 77 4,500 Hours with a request for an additional 3,000 hours for high intensity and high resolution studies
         Request
                                high resolution studies

18 Jan. 74 1,000 Hours

17 Nov, 76 2,500 Hours with additional 1,500 hours not to extend beyond 1 Sep 1977

16 Nov, 77 5,500 Hours with an extension of about 3,000 hours until August 1978, and with a request for a progress report in May 1978

23 Jul, 78 6.850 Hours
         Approva1
         Completed
         PROTON-HELIUM SCATTERING $289
                                                          Ernest I. Malamud
                                                                                                                               UNIVERSITY OF ARIZONA
         BEAM: Internal Target Area (C-0)
SMALL ANGLE PROTON-HELIUM ELASTIC AND INELASTIC SCATTERING FROM 8 TO 500 GEV.
                                                                                                                                JINR, DUBNA (RUSSIA)
         (Using an internal proton beam with a gas jet target.)
Request 1 Mar, 74 700 Hours
Approval 22 Mar, 74 700 Hours conditional upon successful development of the helium jet technique
Completed 8 Nov, 77 1,050 Hours
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Request

Approval Completed

Program Planning Fermi National Accelerator Laboratory Workbook as of Jan. 31, 2002 Master Listing of Proposals Page BACKWARD SCATTERING #290 Winslow F. Baker UNIVERSITY OF ARIZONA BEAM: Meson Area - M6 Beam BACKWARD PION-PROTON ELASTIC SCATTERING. FERMILAB (For u from 0 - 0.8.) 6 Mar, 74 1.100 Hours including 200 hours for testing 22 Nov, 74 900 Hours 31 Jul, 78 1,500 Hours Request Approval Completed EMULSION/PROTONS @ 400 #292 IAP, BUCHAREST (ROMANIA) CERN (SWITZERLAND) Kurt Gottfried EMBLESION/FAUTURES & 400 #292
BEAM: Neutrino Area - Miscellaneous
MULTIPARTICLE PRODUCTION IN NUCLEI BY PROTONS OF SEVERAL HUNDRED GEV.
(Using target materials consisting of fine wires imbedded in emulsion or foils covering the emulsion; 400 GeV exposure.) CORNELL UNIVERSITY UNIVERSITY OF LUND (SWEDEN) 30 Nov, 73 Emulsion Exposure 16 Jan, 74 Emulsion Exposure 9 Dec, 75 12 Stack(s) Request Approval Completed 30-INCH PI+ & P - D @ 200 #295 Gideon Yekutieli BEAM: Neutrino Area - 30 in. Hadron Beam A STUDY OF PI+ - D INTERACTIONS AT 200 GEV/C IN THE 30-INCH BUBBLE CHAMBER AT NAL. CRN, STRASBOURG (FRANCE) FERMILAB WEIZMANN INSTITUTE (ISRAEL) 15 Mar, 74

50 K Pix of p - d @ 205 GeV

14 Aug, 74

15 Mar, 74

100 K Pix including an additional 50K pix due to decreased yield of pi+ - d events

21 Mar, 74

100 K Pix in bare chamber with downstream chamber data if it can be arranged; Request Approval bombardment 27 Aug, 74 2 Nov, 75 150 K Pix with additional 50K pix to yield the requested number of pi+ - d 156 K Pix Completed QUARK #297 Lawrence B. Leipuner BROOKHAVEN NATIONAL LABORATORY BEAM: Neutrino Area - 30 in. Hadron Beam QUARK SEARCH USING 400-500 GEV PROTONS. (By measuring ionization energy loss.) 15 Apr, 74 15 May, 74 10 Jul, 74 Request 24 Hours with beam of 5 x 10 to the 4th particles/pulse and a 200 msec spill Approval Completed 24 Hours 50 Hours 30-INCE HYBRID #299 299 Irwin A. Pless BROWN UNIVERSITY BEAM: Neutrino Area - 30 in. Hadron Beam UNIVERSITY OF CAMERIDGE (ENGLAND) PRECISION STUDY OF HIGH ENERGY COLLISIONS INDUCED BY INCIDENT 150 GEV/C PIONS AND FERMILAB
ILLINOIS INSTITUTE OF TECHNOLOGY (Using the downstream PWC hybrid system.) UNIVERSITY OF ILLINOIS, CHAMPAIGN INDIANA UNIVERSITY JOHNS HOPKINS UNIVERSITY UNIVERSITY OF L'ETAT (BELGIUM)
MASSACHUSETTS INST. OF TECHNOLOGY SUNY AT ALBANY NIJMEGEN UNIVERSITY (NETHERLANDS) OAK RIDGE NATIONAL LABORATORY RUTGERS UNIVERSITY STEVENS INSTITUTE OF TECHNOLOGY UNIVERSITY OF TENNESSEE, KNOXVILLE YALE UNIVERSITY 16 May, 74 1,200 K Pix at 150 GeV equally split between study of p - p, pi- - p, and pi+ - p interactions

22 Nov, 74 600 K Pix to be pi+ - p, p - p, and pi+ - p interactions at 150 GeV/c

500 K Pix to be pi+ - p @ 150 GeV/c in 30-inch bubble chamber with PMC hybrid system and with 100K pix of pi- - p now included in approval for Request Approva1 system and with 100% pix of pi
exp# 393

28 Oct, 76 660 K Pix with additional 160K pix from a collaboration with proposal #375 to
provide an overall package of 500K pix to be taken in an enriched K+
mode; 160K pix already taken at this time

22 Nov, 76 431 K Pix with 229K pix remaining to be taken under earlier approval when
declared complete on 29 Jun 1977

UNIVERSITY OF CHICAGO Completed PARTICLE SEARCH #300 UNIVERSITY OF CHICAGO BEAM: Proton Area - East STUDY OF PARTICLE PRODUCTION AT HIGH TRANSVERSE MOMENTA USING HYDROGEN AND DEUTERIUM PRINCETON UNIVERSITY TARGETS. 16 May, 74 1,200 Hours with a liquid hydrogen/deuterium target and at beam energies of 200, 300, 400, and 500 GeV
26 Jun, 74 600 Hours with hydrogen target Approval 26 Jun, 74
Completed 24 Apr, 76 750 Hours --------FERMILAB NEUTRON DISSOCIATION #305 Bruno Gobbi BEAM: Meson Area - M3 Beam
PROPOSAL TO STUDY THE COMERENT DISSOCIATION OF NEUTRONS. NORTHWESTERN UNIVERSITY UNIVERSITY OF ROCHESTER (A continuation of work begun in exp #27A.)

22 May, 74 1,200 Hours total to include one month of running every four months through calendar 1975

calendar 1975

26 Jun, 74

900 Hours without approval for the installation of the transmission target for H2 and D2 cross section measurements

16 Dec, 74

1,200 Hours with additional 300 hours for particle search

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	2002			Master Listing of Proposals	Page
	:==========		********		=======================================
	Neutrino Area - V		d Horn	d B. Cline  ERACTIONS AT FERMILAB.	FERMILAB HARVARD UNIVERSITY UNIVERSITY OF PENNSYLVANIA RUTGERS UNIVERSITY
+		+			UNIVERSITY OF WISCONSIN - MADISON
Request			Unspecified 1,200 Hours	to include 2 x 10 to the 18th protons on targe Horn system focused for negatives without a pl	t with the Wide Band ug and 2 x 10 to the
Approva	1 22 No	ov, 74	1,000 Hours	18th for positives with a formal approval for 2 x 10 to the 18th; standing that use will be made of a horn focus	
	17 No	ov, 76	1,000 Hours	to also include running with the Quadrupole Tr exposure of 1 x 10 to the 18th protons during	iplet train for an
	15 Ma	ar, 77		with formal additional approval as follows-1 protons using the sign-selected-bare-target tr antineutrinos, and 2 x 10 to the 18th protons Triplet train load	- 2 x 10 to the 18th ain understood to focus
	21 Ma	ar, 78	3,500 Hours	with additional approval for a final run to co during wide-band horn running for the 15-ft bu	
Complet				at the request of the experimenters, because i conditions required to properly continue the e be met.	t was felt that the xperiment could not
311 30-INCH	PBAR - P @ 100 Weutrino Area - 3	#311	Will	iam W. Neale	UNIVERSITY OF CAMBRIDGE (ENGLAND) FERMILAB
PROPOSA INTERAC	AL TO STUDY MULTI	IPARTICL: FERMILAB	E PRODUCTION 30-INCH BUE	I IN HIGH ENERGY ANTIPROTON-PROTON BELE CHAMBER.	MICHIGAN STATE UNIVERSITY
Request Approva Complet	: 6 Ju il 26 Ju ied 27 Ju	un, 74 un, 74 an, 75	100 K Pix 100 K Pix 98 K Pix	with equal numbers of pbar and pi- to be obtained with not more than 200K pulses	of the chamber
==========	PROTON POLARIZAT	*======:	==========		
BEAM: I POLARIZ ENERGIE	Internal Target A MATION IN P - P E ES.	Area (C- ELASTIC,	0) INELASTIC F	ND INCLUSIVE REACTIONS AT FERMILAB	INDIANA UNIVERSITY
spectro	meter of exp #19	98A, and	a new carbo	- ·	
Approva				total with two jet pulses per cycle with about 800 hours of running on polarization and about 200 hours of running to observe polar channels	rization in inelastic
Complet	ed 30 Ma	ar, 77	850 Hours	with encouragement to use some of the remaining further data on polarization in inelastic processith some approved running remaining; see exp	esses; see proposal #522 #522
317 PROTON-	NUCLEON INELASTI	IC #317	Rodr	ey L. Cool	UNIVERSITY OF ARIZONA
PROTON	internal Target A DIFFRACTION DISS the gas jet targ	SOCIATION	N ON HYDROGE	N AND DEUTERIUM. ton beam.)	FERMILAB JINR, DUBNA (RUSSIA) UNIVERSITY OF ROCHESTER
Request	7 Ju	ın, 74	800 Hours	for tests and data taking	ROCKEFELLER UNIVERSITY
	ed 1 No			using gas jet with running to be interleaved w	
319 MUON #3 BEAM: N FURTHER	819 Neutrino Area - M R TEST OF SCALING	Muon/Had: 3 AT HIG	K. W ron Beam H MOMENTUM T	RANSFERS IN DEEP INELASTIC MUON SCATTERING.	FERMILAB MICHIGAN STATE UNIVERSITY
+	: 10 July 26 Marted 20 Se	+		gun in exp #26.)  for a scaling test at high energies	
Complet	ed 20 Se	ep, 76	900 Hours		
PROPOSA DISTRIB	Meutrino Area - I	JTRAL CUI ARROW-BAI	tic RRENT CROSS-	k J. Sciulli SECTIONS AND ASSOCIATED INELASTIC	CALIFORNIA INSTITUTE OF TECHNOLOG FERMILAB
Request	. 10 Ju	ın, 74	1,200 Hours	with request of $3 \times 10$ to the 18th protons tot: $1 \times 10$ to the 18th protons for investigation	al and initial run of
Approva	1 26 Ju	ın, 74	500 Hours	with a formal approval for 1 x 10 to the 18th positive finding of neutral currents and with	protons pending a
				assign higher priority for running to exp# 320 exp# 21	
			500 Hours	assign higher priority for running to exp# 320 exp# 21	than to completion of
321 PROTON- BEAM: I A HIGH ASSOCIA	PROTON INELASTIC Internal Target A PRECISION EXPERI	2 #321 Area (C-( IMENT TO FIPLICIT:	500 Hours Juli 0) MEASURE THE	assign higher priority for running to exp# 320 exp# 21	than to completion of
321 PROTON- BEAM: I A HIGH ASSOCIA (Using	PROTON INELASTIC internal Target & PRECISION EXPERI TED FORWARD MULT a new hydrogen g	#321 Area (C-( IMENT TO FIPLICIT: Jas jet	500 Hours Juli 0) MEASURE THE IES AT SMALL target and t 2,000 Hours 800 Hours	assign higher priority for running to exp# 320 exp# 21  ELECTRONIC P - P CROSS SECTION AND ITS MOMENTUM TRANSFER. he internal proton beam.)  total including 800 hours for testing with running to be interleaved with exp# 317 au	than to completion of  COLUMBIA UNIVERSITY SUNY AT STONY BROOK
321 FROTON- BEAM: I A HIGH ASSOCIA (Using + Request Approva	PROTON INELASTIC Internal Target # PRECISION EXPERI TED FORWARD MULT a new hydrogen g 11 Ju 1 3 Ju 26 Ma	T #321 Area (C-( IMENT TO FIPLICIT: gas jet 1+ un, 74 11, 74 ar, 75	500 Hours Juli 0) MEASURE THE IES AT SMALL target and t 2,000 Hours 800 Hours	assign higher priority for running to exp# 320 exp# 21	than to completion of  COLUMBIA UNIVERSITY SUNY AT STONY BROOK
321 PROTON- BEAM: I A HIGH ASSOCTA (Using Request Approva  Complet	PROTON INELASTIC internal Target # PRECISION EXPERITED FORWARD MULT a new hydrogen g 11 Jul 3 Jul 26 Ma ed 20 Se	C #321 Area (C-( IMENT TO FIPLICIT Gas jet 1 un, 74 11, 74 ar, 75 ep, 76	500 Hours  Juli 0) MEASURE THE IES AT SMALL target and t 2,000 Hours 800 Hours 1,900 Hours	assign higher priority for running to exp# 320 exp# 21  ***********************************	than to completion of  COLUMBIA UNIVERSITY SUNY AT STONY BROOK  and using the existing t of their own design
321 PROTON- BEAM: I A HIGH ASSOCIA (Using Request Approva Complet 324 INCLUSI BEAM: M A PROPO COLLISI	PROTON INELASTIC INTERNAL TARGET & PRECISION EXPERITED FORWARD MULTI A new hydrogen general target and the second and the seco	2 #321 Area (C-IMENT TO FIPLICIT: gas jet 1	500 Hours  Juli  0)  MEASURE THE IES AT SHALL target and t  2,000 Hours 800 Hours 1,900 Hours Howa	assign higher priority for running to exp# 320 exp# 21  ***********************************	than to completion of  COLUMBIA UNIVERSITY SUNY AT STONY BROOK  and using the existing t of their own design
321 PROTON- BEAM: I A HIGH ASSOCIA (Using Fequest Approva  Complet  324 INCLUST BEAM: M A PROPO COLLIST - Request Approva Complet	PROTON INELASTIC Internal Target # PRECISION EXPERITED FORWARD MULT a new hydrogen g	T #321  Area (C- IMENT TO TIPLICIT: gas jet i n, 74 i 11, 74  ar, 75 pp, 76 :  224  Beam MGLE PAR:  pr, 74 i n, 74 i n	500 Hours  Juli 0) MEASURE THE IES AT SMALL target and t 2,000 Hours 800 Hours 1,900 Hours Howa TICLE INCLUS	assign higher priority for running to exp# 320 exp# 21  ***********************************	than to completion of  COLUMBIA UNIVERSITY SUNY AT STONY BROOK  and using the existing t of their own design  UNIVERSITY OF PENNSYLVANIA
321 PROTON- BEAM: I A HIGH ASSOCIA (Using Request Approva  Complet  324 INCLUSI BEAM: M A PROPO COLLISI +	PROTON INELASTIC Internal Target # PRECISION EXPERI TED FORWARD MULT a new hydrogen g 11 Ju 1 3 Ju 26 Ma ed 20 Se VE SCATTERING #3 eson Area - M1 E SAL TO STUDY SIN ONS 1 24 Ju ied 13 Au LE SEARCH #325 Froton Area - Eas	T #321  Area (Cr- IMENT TO FIPLICIT: Jas jet : In, 74  ar, 75 pp, 76  Beam  SQLE PAR*  DY, 74  II, 74  II, 74  III, 74  IIII, 74  IIII, 74  IIII, 74  IIII, 74  IIIII, 74  IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	500 Hours  Juli 0) MEASURE THE IES AT SMALL target and to 2,000 Hours 800 Hours 1,900 Hours Howa TICLE INCLUS 1,000 Hours 500 Hours	assign higher priority for running to exp# 320 exp# 21  ***********************************	than to completion of  COLUMBIA UNIVERSITY SUNY AT STONY BROOK  and using the existing t of their own design  UNIVERSITY OF PENNSYLVANIA
321 PROTON- BEAM: I A HIGH ASSOCIA (Using Request Approva  Complet  324 INCLUSI BEAM: M A PROPO COLLISI + Request Approva Complet  325 PARTICL BEAM: P STUDY O + Request	PROTON INELASTIC Internal Target # PRECISION EXPERI TED FORWARD MULT a new hydrogen g  11 Ju  26 Ma ed 20 Se  VE SCATTERING #3 leson Area - M1 E SAL TO STUDY SIN ONS  11 Ap 1 24 Ju ed 13 Au  E SEARCH #325 F DI-MUON PRODUC	C #321  C #321  C #321  Tarea (C-(IMENT TO FIPLICITY TO F	500 Hours  0) MEASURE THE IES AT SMALL target and to 2,000 Hours 800 Hours 1,900 Hours Howa TICLE INCLUS 1,000 Hours 500 Hours 1,200 Hours Pier HIGH TRANSU	assign higher priority for running to exp# 320 exp# 21	COLUMBIA UNIVERSITY SUNY AT STONY BROOK  Ind using the existing to of their own design  UNIVERSITY OF PENNSYLVANIA  UNIVERSITY OF CHICAGO PRINCETON UNIVERSITY
321 PROTON BEAM: I A HIGH ASSOCIATION Request Approva  Complet  324 INCLUSI BEAM: M A FROPO COLLISI	PROTON INELASTIC Internal Target # PRECISION EXPERI TATED FORWARD MULT a new hydrogen g 11 Ju 126 Ma 26 Ma 26 Ma 27 See 28 SEATTERING #3 28 SEATTERING #3 29 SEE 29 SEATTERING #3 20 SEE 20 SEE 21 Ap 21 Ap 22 Ju 23 Ju 24 Ju 25 No 25 No 26 SEARCH #325	C #321  C #321  C #321  Tarea (C-(IMENT TO FIPLICITY TO F	500 Hours  Juli 0)  MEASURE THE IES AT SMALL target and to 2,000 Hours 800 Hours 1,900 Hours Howa TICLE INCLUS 1,000 Hours 500 Hours 1,200 Hours 1,200 Hours Pier HIGH TRANSV Parasitic Ru	assign higher priority for running to exp# 320 exp# 21	COLUMBIA UNIVERSITY SUNY AT STONY BROOK  and using the existing t of their own design  UNIVERSITY OF PENNSYLVANIA  UNIVERSITY OF CHICAGO PRINCETON UNIVERSITY  ime will be concurrent with ps 300 ive 13 weeks and with
321 PROTON- BEAM: I A HIGH ASSOCIA (Using Request Approva  Complet  324 INCLUSI BEAM: M A PROPO COLLISI Approva  Request Approva  Complet  PROPO COLLISI  REAM: M A PROPO COLLISI  REAM: P STUDY O	PROTON INELASTIC INTERNAL PRECISION EXPERI PRECISION EXPERI PRECISION EXPERI PRECISION EXPERI PRECISION EXPERI PRECISION EXPERI PROPERTI P	T #321  ATREA (C-IMENT TO FIPLICITY TO FIPLI	500 Hours  Juli 0) MEASURE THE IES AT SMALL target and t 2,000 Hours 800 Hours 1,900 Hours Howa TICLE INCLUS 1,000 Hours 500 Hours 1,200 Hours Pier HIGH TRANSV Parasitic Ru Parasitic Ru 600 Hours	assign higher priority for running to exp# 320 exp# 21  ***********************************	COLUMBIA UNIVERSITY SUNY AT STONY BROOK  Ind using the existing tof their own design  UNIVERSITY OF PENNSYLVANIA  UNIVERSITY OF CHICAGO PRINCETON UNIVERSITY  ime will be concurrent with 18 300 ize 13 weeks and with ing another running

as of	um Planning Jan. 31, 2002		Fermi National Accelerator Laboratory Master Listing of Proposals	Page. 16
326	DI-MUON #326 BEAM: Proton Area -	West	Melvyn Jay Shochet  S PRODUCED AT HIGH TRANSVERSE MOMENTUM BY PION	University of Chicago Princeton University
	Request 29		Unspecified 400 Hours 800 Hours to be run in conjunction with exp	p #258 in the P-West pion beam by
	Completed 26	Mar, 77 Apr, 82	adding a second arm to the exp #2 800 Hours 2,000 Hours	236 spectrometer
327	BEAM: Neutrino Area PROPOSAL TO TEST PAR	* #327 - Miscell TICLE IDE	Wade W. M. Allison aneous WTIFICATION BY IONIZATION LOSS (ISIS).	MASSACHUSETTS INST. OF TECHNOLOGY UNIVERSITY OF OXFORD (ENGLAND)
	Request 15 Approval 31 Completed 7	Jul, 74 Jul, 74 Feb, 75	400 Hours 50 Hours 50 Hours	
	EMULSION/PI- @ 200 # BEAM: Neutrino Area	328 - Miscell E INTERAC	M. I. Tretjakova	LEBEDEV PHYSICAL INST. (RUSSIA)
	Completed 7	Aug, 74 Oct, 74	Emulsion Exposure 5 Stack(s)	
329	EMULSION/PROTONS @ 3 BEAM: Neutrino Area PROPOSAL TO STUDY TH ACCELERATOR.	00 #329 - Miscell E INTERAC	M. I. Tretjakova Meous Plons of Protons in Nuclear Emulsion at the Fe	LEBEDEV PHYSICAL INST. (RUSSIA)
	Approval 3 Completed 10	Jun, 75 Jun, 75	Emulsion Exposure Emulsion Exposure 2 Stack(s)	
330	PARTICLE SEARCH #330 BEAM: Meson Area - M SEARCH FOR MASSIVE N	4 Beam EUTRAL PA t and a t	H. Richard Gustafson	UNIVERSITY OF MICHIGAN - ANN ARBOR
	Request 6		1,300 Hours to include 800 hours for tuneup p for data 100 Hours	parasitic to exp #305 and 500 hours
=====:	Completed 7	Jul, 75	150 Hours	
331	DI-MUON #331 BEAM: Neutrino Area PROPOSAL FOR A DETAIL (Alternative Version cyclotron spectromete	LED STUDY of exps er.)	James E. Pilcher  bron Beam  OF DI-MUON PRODUCTION.  308 & #323 designed for muon laboratory	University of chicago princeton university
		Aug, 74 Nov, 74	Unspecified 400 Hours for an initial run at an incident the 6th particles/pulse	beam intensity of about 10 to
335	MUON SEARCE #335 BEAM: Meson Area - M	======================================	1,400 Hours Orrin D. Fackler Oction In the Forward Direction.	CALIFORNIA INSTITUTE OF TECHNOLOGY UNIVERSITY OF CHICAGO FERMILAB PRINCETON UNIVERSITY
		Aug, 74 Nov, 74	200 Hours total including time for tests an 200 Hours provided that this running time c to interfere substantially with t	ROCKEFELLER UNIVERSITY  id data ian be arranged in such a way as not
		Jun, 75	in the M1 beam line	
336	EMULSION/FROTONS @ 40 BEAM: Neutrino Area - MULTIPARTICLE PRODUCT	00 #336 - Miscella FION IN NO	Takeshi Ogata neous CLEON-NUCLEUS COLLISIONS AT 400 GEV.	KWANSEI GAKUIN UNIVERSITY (JAPAN)
	Completed 9	Oct, 74 Dec, 75	Emulsion Exposure 2 Stack(s)	
337	DI-MUON #337 BEAM: Meson Area - Mi MEASUREMENT OF DI-MUO	iscellane	David P. Eartly us IN THE MESON AREA.	FERMILAB MAX-PLANCK INSTITUTE (GERMANY)
	Request 20 Approval 27 Completed 7	Sep, 74 Sep, 74 Feb, 75	3 Hours 3 Hours 5 Hours	
338	30-IRCH PI D @ 360 BEAM: Neutrino Area - PION-DEUTERON INTERAC	0 #338 - 30 in. P CTIONS AT	Keihachiro Moriyasu adron Beam 400 GEV/C.	UNIV. OF CALIFORNIA, DAVIS INP, KRAKOW (POLAND) WARSAW UNIVERSITY, INP, (POLAND) UNIVERSITY OF WASHINGTON
	Request 21 Approval 24 Completed 28	Sep, 74 Sep, 74 Aug, 76	100 K Pix 50 K Pix in bare chamber with downstream cl 53 K Pix	hamber data if it can be arranged
339	EMULSION/PI- @ 200 #3 BEAM: Neutrino Area - CRACOW EMULSION EXPOS	339 - Miscella SURE TO 20	Wladyslaw Wolter neous O GEV PIONS.	INP, KRAKOW (POLAND)
	Request 12 Approval 1 Completed 9	Sep, 74 Oct, 74 Jun, 75	Emulsion Exposure Emulsion Exposure 4 Stack(s)	
340	EMULSION/ELECTRONS @ BEAM: Proton Area - M STUDY OF THE ELECTRON	HI E #340 Miscelland N-PHOTON (	Shoji Dake	KOBE UNIVERSITY (JAPAN) KONAN UNIVERSITY (JAPAN) SAITAMA UNIVERSITY (JAPAN) UNIVERSITY OF TOKYO (JAPAN) UTSUNOMIYA UNIVERSITY (JAPAN) WASEDA UNIVERSITY (JAPAN)
	Request 25 Approval 10 Completed 5	Sep, 74 Oct, 74 Oct, 76	Emulsion Exposure Emulsion Exposure 10 Stack(s)	

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Fermi National Accelerator Laboratory

	m Planning Jan. 31, 2002		al Accelerator Laboratory sisting of Proposals	Workboo Page
 341	15-POOT P - P @ 400 #341	Winston Ko	***********************	UNIV. OF CALIFORNIA, DAVIS
••	BEAM: Neutrino Area - 15 : INTERACTIONS OF PI+ MESONS	. Hadron Beam AND PROTONS IN A HYDROGE	N-NEON MIXTURE.	LAWRENCE BERKELEY LABORATORY
	Request 1 Oct, Approval 4 Dec,	74 100 K Pix 74 25 K Pix of tagged	l pi+ and p at 150 GeV in H2 to	develop analysis techniques
	8 Dec, Completed 21 Dec,		interactions at 400 GeV	
-=== 43	15-FOOT P - P @ 300 #343	Roderich J. E		ARGONNE NATIONAL LABORATORY
	BEAM: Neutrino Area - 15 1 FROPOSAL TO STUDY NEUTRAL FERMILAB 15-FOOT BUBBLE CE	PARTICLE PRODUCTION IN 25 NAMEER.	0 GEV P - P INTERACTIONS IN TH	UNIVERSITY OF KANSAS E SUMY AT STOMY BROOK TUFTS UNIVERSITY
	Request 3 Oct, Approval 4 Dec, Completed 13 Jan,	74 25 K Pix 74 25 K Pix 76 27 K Pix		
=== 14				CNTRL RES INST, BUDAPEST (HUNGAR
	BEAM: Neutrino Area - 30 i	. Hadron Beam COLLISIONS IN PBAR - P T BER AT FERMILAB.	O MESONS BETWEEN 30 AND 60 GEV	FERMILAB
	Request 4 Oct, Approval 27 Nov,	14 100 K Pix to be tak 14 100 K Pix with the pictures	en in < 200K chamber expansions qualification that it must be a in no more than one calender m	possible to obtain these
	Completed 1 Nov,		_======================================	
45	30-INCE PEAR - D @ 100 #34 BEAM: Neutrino Area - 30 : PROPOSAL TO STUDY MULTIPAR INTERACTIONS WITH THE FERN	n. Hadron Beam PICLE PRODUCTION IN 100 G PLAB 30-INCH BUBBLE CHAMB	EV/C ANTI-PROTON-DEUTERIUM	UNIVERSITY OF LIVERPOOL (ENGLAND UNIVERSITY OF STOCKHOLM (SWEDEN) VANDERBILT UNIVERSITY
	Request 5 Oct, Approval 4 Dec,	4 100 K Pix with the	renkov tagged incoming beam qualification that serious con: C downstream system	sideration be given to the use*
	-	6 61 K Pix with 39K complete	pix remaing to be taken under on 29 Jun 1977	earlier approval when declared
16	EMULSION/PROTONS @ 400 #34 BEAM: Neutrino Area - Misc SEARCH FOR HEAVY, SHORTLIN	Gosta Ekspong Ellaneous D PARTICLES.		UNIVERSITY OF STOCKHOLM (SWEDEN)
	Request 6 Oct, Approval 21 Oct, Completed 9 Dec,	4 Emulsion Exposure 4 Emulsion Exposure 5 1 Stack(s)		
50	INCLUSIVE NEUTRAL MESON #3 BEAM: Meson Area - M2 Beam	Robert W. Ken PIONS AND MESON INCLUSI		BROOKHAVEN NATIONAL LABORATORY CALIFORNIA INSTITUTE OF TECHNOLO
	(Using the photon detector Request 11 Oct.	of exp #111.) + 24 500 Hours		
	+	of exp #111.) + 4 500 Hours 4 400 Hours 4 400 Hours with up t that this	time be included within the 90	ticle search with the condition 00 hours already approved for
**==	Request 11 Oct, Approval 21 Nov, 16 Dec,  Completed 24 Feb,	of exp #111.)  4 500 Hours  4 400 Hours  4 400 Hours with up t that this for exps#  7 900 Hours	time be included within the 90 268 and 350	00 hours already approved for
	Request 11 Oct, Approval 21 Nov, 16 Dec,  Completed 24 Feb,  MEDITAINO #356 BEAM: Neutrino Area - Dick STUDIES OF DEEP INELASTIC	of exp #111.)  4 500 Hours  4 400 Hours  4 400 Hours with up that this for exps#  7 900 Hours  Frank J. Sciu	time be included within the 90 268 and 350	00 hours already approved for  CALIFORNIA INSTITUTE OF TECHNOLO FERMILAB O UNIVERSITY OF ROCHESTER
	Request 11 Oct, Approval 21 Nov, 16 Dec,  Completed 24 Feb, MEUTRINO #356 BERM: Neutrino Area - Dick STUDIES OF DEEP INELASTIC AND ANTI-NEUTRINO BEAMS. (A continuation of the wor beam and changed apparatus	of exp #111.)  4 500 Hours  4 400 Hours  4 400 Hours with up t	time be included within the 90 268 and 350  ===================================	00 hours already approved for  CALIFORNIA INSTITUTE OF TECHNOLO FERMILAB
	Request 11 Oct, Approval 21 Nov, 16 Dec,  Completed 24 Feb,  MEUTRINO #356 BEAM: Neutrino Area - Dick STUDIES OF DEEP INELASTIC AND ANTI-NEUTRINO BEAMS. (A continuation of the wor beam and changed apparatus	of exp #111.)  4 500 Hours  4 400 Hours  4 400 Hours  4 400 Hours with up t that this for exps#  7 900 Hours  Frank J. Sciu comatic  COMMATICAL DISTRIBUTION  1 begun in exp #21A with 1	time be included within the 90 268 and 350  ===================================	O0 hours already approved for  CALIFORNIA INSTITUTE OF TECHNOLO FERMILAB O UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY
	Request 11 Oct, Approval 21 Nov, 16 Dec,  Completed 24 Feb,  MEUTRINO #356 BEAM: Neutrino Area - Dict STUDIES OF DEEF INELASTIC AND ANTI-NEUTRINO BEAMS. (A continuation of the wor beam and changed apparatus	of exp #111.)  4 500 Hours  4 400 Hours  4 400 Hours  4 400 Hours  7 900 Hours  Frank J. Sciu  Commatic  COMMATTERINITION  COMMATTERINITION  Commatic  COMMATTERINITION  COMMA	time be included within the 90 268 and 350  ===================================	00 hours already approved for  CALIFORNIA INSTITUTE OF TECHNOLO FERMILAB UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  he 18th protons contingent on
=	Request 11 Oct, Approval 21 Nov, 16 Dec,  Completed 24 Feb, MEUTRINO #356 BERM: Neutrino Area - Dict STUDIES OF DEEP INELASTIC AND ANTI-NEUTRINO BEAMS. (A continuation of the wor beam and changed apparatus  Request 18 Oct, Approval 22 Nov, Completed 17 Jan,	of exp #111.)  4 500 Hours  4 400 Hours  4 400 Hours  4 400 Hours  7 900 Hours  Frank J. Sciu  comatic  INFFERENTIAL DISTRIBUTION  1 begun in exp #21A with  4 1,000 Hours  4 1,000 Hours  9 1,350 Hours	time be included within the 90 268 and 350  11:  S AT HIGH ENERGIES FOR NEUTRING a new narrow band  rmal commitment of 2 x 10 to the bility of developing the improvements.	OO hours already approved for  CALIFORNIA INSTITUTE OF TECHNOLO FERMILAB O UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  the 18th protons contingent on ved Dichromatic beam
=	Request 11 Oct, Approval 21 Nov, 16 Dec,  Completed 24 Feb,  NEUTRINO #356 BEAM: Neutrino Area - Dich STUDIES OF DEEP INELASTIC AND ANTI-NEUTRINO BEAMS. (A continuation of the wor beam and changed apparatus  Request 18 Oct, Approval 22 Nov,  Completed 17 Jan,  PARTICLE SEARCH #357 BEAM: Meson Area - M2 Beam	of exp #111.)  4 500 Hours  4 400 Hours  4 400 Hours with up t	time be included within the 90 268 and 350  11i  S AT HIGH ENERGIES FOR NEUTRING a new narrow band  rmal commitment of 2 x 10 to the bility of developing the improvement	OO hours already approved for  CALIFORNIA INSTITUTE OF TECHNOLO FERMILAB O UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  he 18th protons contingent on ved Dichromatic beam  FERMILAB UNIVERSITY OF MICHIGAN - ANN ARE
====	Request 11 Oct, Approval 21 Nov, 16 Dec,  Completed 24 Feb,  MEUTRINO #356 BEAM: Neutrino Area - Dict STUDIES OF DEEP INELASTIC AND ANTI-NEUTRINO BEAMS. (A continuation of the wor beam and changed apparatus  Request 18 Oct, Approval 22 Nov,  Completed 17 Jan,  PARTICLE SEARCH #357 BEAM: Meson Area - MZ Beam A PROPOSAL TO SEARCH FOR C CROSS SECTIONS AT LARGE P- (Employing a two-arm magne	of exp #111.)  4 500 Hours  4 400 Hours  4 400 Hours  4 400 Hours with up t that this for exps#  7 900 Hours  Frank J. Sciu commatic DIFFERENTIAL DISTRIBUTION  2 begun in exp #21A with 1  3 1,000 Hours  4 1,000 Hours with a for the feasi  9 1,350 Hours  Donald I. Mey LARMED PARTICLES AND MEASTRANSVERSE.  11 spectrometer.)	time be included within the 90 268 and 350  11:  S AT HIGH ENERGIES FOR NEUTRING a new narrow band  rmal commitment of 2 x 10 to the bility of developing the improvements.	OO hours already approved for  CALIFORNIA INSTITUTE OF TECHNOLO FERMILAB O UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  he 18th protons contingent on ved Dichromatic beam  FERMILAB UNIVERSITY OF MICHIGAN - ANN ARE
==== 57	Request 11 Oct, Approval 21 Nov, 16 Dec,  Completed 24 Feb,  MEUTRINO #356 BEAM: Neutrino Area - Dict STUDIES OF DEEP INELASTIC AND ANTI-NEUTRINO BEAMS. (A continuation of the wor beam and changed apparatus  Request 18 Oct, Approval 22 Nov,  Completed 17 Jan,  PARTICLE SEARCH #357 BEAM: Meson Area - MZ Beam A PROPOSAL TO SEARCH FOR C CROSS SECTIONS AT LARGE P- (Employing a two-arm magnetic properties)  Request 19 Oct, Approval 16 Dec, Completed 7 Jun,	of exp #111.)  4 500 Hours  4 400 Hours  4 400 Hours  4 400 Hours  7 900 Hours  Frank J. Sciu  Commatic  COMMANDER FOR PROPER STRIBUTION  1 begun in exp #21A with  1 1,000 Hours  4 1,000 Hours  4 1,000 Hours  9 1,350 Hours  Donald I. Mey  MARMED PARTICLES AND MEAS  RANSVERSE.  1c spectrometer.)  4 2,400 Hours  6 1,700 Hours	time be included within the 90 268 and 350  ===================================	CALIFORNIA INSTITUTE OF TECHNOLO FERMILAB O UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  the 18th protons contingent on ved Dichromatic beam  FERMILAB UNIVERSITY OF MICHIGAN - ANN ARE SIVE FURDUE UNIVERSITY
==== 57	Request 11 Oct, Approval 21 Nov, 16 Dec,  Completed 24 Feb,  MEUTRINO #356 BEAM: Neutrino Area - Dict STUDIES OF DEEP INELASTIC AND ANTI-NEUTRINO BEAMS. (A continuation of the wor beam and changed apparatus  Request 18 Oct, Approval 22 Nov,  Completed 17 Jan,  PARTICLE SEARCH #357 BEAM: Meson Area - MZ Beam A PROPOSAL TO SEARCH FOR C CROSS SECTIONS AT LARGE P- (Employing a two-arm magnetic properties)  Request 19 Oct, Approval 16 Dec, Completed 7 Jun,	of exp #111.)  4 500 Hours  4 400 Hours  4 400 Hours  4 400 Hours  7 900 Hours  Frank J. Sciu  comatic  compatic  compatic  to the feast  4 1,000 Hours  4 1,000 Hours  4 1,000 Hours  4 1,000 Hours  5 1,350 Hours  Donald I. Mey  MARMED PARTICLES AND MEAS  RANSVERSE.  10 2 2,400 Hours  4 2,400 Hours  4 6 0 Hours  6 1,700 Hours  Wonyong Lee	time be included within the 90 268 and 350  ===================================	COLUMBIA UNIVERSITY  COLUMBIA UNIVERSITY  COLUMBIA UNIVERSITY  COLUMBIA UNIVERSITY  CORNELL UNIVERSITY  CORNELL UNIVERSITY  CORNELL UNIVERSITY  CORNELL UNIVERSITY  CORNELL UNIVERSITY  CALIFORNIA INSTITUTE OF TECHNOLOGY  FERMILAB  UNIVERSITY OF MICHIGAN - ANN ARE  COLUMBIA UNIVERSITY  CORNELL UNIVERSITY  FERMILAB
==== 57	Request 11 Oct, Approval 21 Nov, 16 Dec,  Completed 24 Feb,  MEUTRINO #356 BEAM: Neutrino Area - Dick STUDIES OF DEEP INELASTIC AND ANTI-NEUTRINO BEAMS. (A continuation of the wor beam and changed apparatus  Request 18 Oct, Approval 22 Nov,  Completed 17 Jan,  PARTICLE SEARCH #357 BERM: Meson Area - M2 Bean A FROPOSAL TO SEARCH FOR C CROSS SECTIONS AT LARGE P. (Employing a two-arm magnetation of the completed 19 Oct, Approval 16 Dec, Completed 7 Jun,  DI-MUON #358 BERM: Proton Area - East DI-MUON PRODUCTION BY NEUT	of exp #111.)  4 500 Hours  4 400 Hours  4 400 Hours  4 400 Hours  4 400 Hours  7 900 Hours  Frank J. Sciu  Comatic  CIFFERENTIAL DISTRIBUTION  2 begun in exp #21A with  3 1,000 Hours  4 1,000 Hours  4 1,000 Hours  9 1,350 Hours  Donald I. Mey  MARMED PARTICLES AND MEAS  RANSVERSE.  1ct spectrometer.)  4 4 000 Hours  4 600 Hours  6 1,700 Hours  Wonyong Lee  CONS.	time be included within the 90 268 and 350  ===================================	CALIFORNIA INSTITUTE OF TECHNOLO FERMILAB O UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  THE PRINT OF MICHIGAN - ANN ARB FUNDER UNIVERSITY  COLUMBIA UNIVERSITY  COLUMBIA UNIVERSITY  CORNELL UNIVERSITY FERMILAB UNIVERSITY OF HAWAII AT MANCA UNIVERSITY OF ILLINOIS, CHAMPAIG
==== 57	Request 11 Oct, Approval 21 Nov, 16 Dec,  Completed 24 Feb,  MEUTRINO #356 BEAM: Neutrino Area - Dict STUDIES OF DEEP INELASTIC AND ANTI-NEUTRINO BEAMS. (A continuation of the wor beam and changed apparatus  Request 18 Oct, Approval 22 Nov,  Completed 17 Jan,  PARTICLE SEARCH #357 BEAM: Meson Area - MZ Beam A PROPOSAL TO SEARCH FOR CROSS SECTIONS AT LARGE P- (Employing a two-arm magnetic property of the provided p	of exp #111.)  4 500 Hours  4 400 Hours  4 400 Hours  4 400 Hours  7 900 Hours  Frank J. Sciu  Commatic  CIFFERENTIAL DISTRIBUTION  1 begun in exp #21A with  1,000 Hours  4 1,000 Hours  4 1,000 Hours  5 1,350 Hours  Donald I. Mey  MARMED PARTICLES AND MEAS  RANSVERSE.  1c spectrometer.)  4 2,400 Hours  6 1,700 Hours  7 Wonyong Lee  1 Hospecified  4 Unspecified  4 Unspecified  4 One of neutron  4 Unspecified  4 One of neutron	time be included within the 90 268 and 350  ===================================	CALIFORNIA INSTITUTE OF TECHNOLO FERMILAB O UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  THE PRINT OF MICHIGAN - ANN ARE FURDUE UNIVERSITY  COLUMBIA UNIVERSITY CORNELL UNIVERSITY FERMILAB UNIVERSITY OF HAWAII AT MANCA UNIVERSITY OF HAWAII AT MANCA UNIVERSITY OF ILLINOIS, CHAMPAIG
 7	Request 11 Oct, Approval 21 Nov, 16 Dec,  Completed 24 Feb,  MEDITAINO #356  BEAM: Neutrino Area - Dict STUDIES OF DEEF INELASTIC AND ANTI-NEUTRINO BEAMS. (A continuation of the wor beam and changed apparatus	of exp #111.)  4 500 Hours  4 400 Hours  4 400 Hours  4 400 Hours  4 400 Hours  7 900 Hours  Frank J. Sciu  COMMARKED HOURS  4 1,000 Hours  4 1,000 Hours  4 1,000 Hours with a for the feasi  Donald I. Mey  MARKED PARTICLES AND MEAS  RANSVERSE. ic spectrometer.)  4 2,400 Hours  4 600 Hours  Wonyong Lee  CONS.  4 Unspecified  4 300 Hours of neutron approved  5 400 Hours	time be included within the 90 268 and 350  11i S AT HIGH ENERGIES FOR NEUTRING a new narrow band  rmal commitment of 2 x 10 to the bility of developing the improver er  UREMENTS OF TWO-PARTICLE INCLUSE  n running to be interleaved with for exp# 87A	CALIFORNIA INSTITUTE OF TECHNOLO FERMILAB UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  he 18th protons contingent on ved Dichromatic beam  FERMILAB UNIVERSITY OF MICHIGAN - ANN ARE PURDUE UNIVERSITY  COLUMBIA UNIVERSITY CORNELL UNIVERSITY FERMILAB UNIVERSITY OF HAWAII AT MANCA UNIVERSITY OF ILLINOIS, CHAMPAIC  thin the 600 hours already
566 57	Request 11 Oct, Approval 21 Nov, 16 Dec,  Completed 24 Feb,  MEDITATINO #356 BEAM: Neutrino Area - Dick SITUDIES OF DEEP INFLASTIC AND ANTI-NEUTRINO BEAMS. (A continuation of the wor beam and changed apparatus  Request 18 Oct, Approval 22 Nov,  Completed 17 Jan,  FARTICLE SEARCE #357 BEAM: Meson Area - MZ Beam A PROFOSAL TO SEARCH FOR C CROSS SECTIONS AT LARGE P- (Employing a two-arm magne  Request 19 Oct, Approval 16 Dec, Completed 7 Jun,  DI-MUON #358 BEAM: Proton Area - East DI-MUON PRODUCTION BY NEUT  Request 20 Oct, Approval 27 Nov,  Completed 17 Nov, Completed 1 Oct,	of exp #111.)  4 500 Hours  4 400 Hours  4 400 Hours  4 400 Hours  7 900 Hours  Frank J. Sciu  Commatic  Infferential Distribution  begun in exp #21A with  4 1,000 Hours  4 1,000 Hours  begun in exp #21A with  begun in exp #21A with  companies  Donald I. Mey  LARMED PARTICLES AND MEAS  TRANSVERSE.  ic spectrometer.)  4 2,400 Hours  4 000 Hours  Wonyong Lee  CONS.  4 Unspecified  4 300 Hours  4 On Hours  Lee G. Pondrous  Lee G. Pondrous	time be included within the 90 268 and 350  """""""""""""""""""""""""""""""""""	CALIFORNIA INSTITUTE OF TECHNOLO FERMILAB UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  he 18th protons contingent on ved Dichromatic beam  FERMILAB UNIVERSITY OF MICHIGAN - ANN ARE PURDUE UNIVERSITY  COLUMBIA UNIVERSITY CORNELL UNIVERSITY FERMILAB UNIVERSITY OF HAWAII AT MANCA UNIVERSITY OF ILLINOIS, CHAMPAIC  thin the 600 hours already
557	Request 11 Oct, Approval 21 Nov, 16 Dec,  Completed 24 Feb,  MEDITAINO #356  BEAM: Neutrino Area - Dick SITUDIES OF DEEP INELASTIC AND ANTI-NEUTRINO BEAMS. (A continuation of the wor beam and changed apparatus  Request 18 Oct, Approval 22 Nov,  Completed 17 Jan,  PARTICLE SEARCH #357  BEAM: Meson Area - M2 Beam A FROPOSAL TO SEARCH FOR C CROSS SECTIONS AT LARGE P- (Employing a two-arm magne  Request 19 Oct, Approval 16 Dec, Completed 7 Jun,  DI-MUON #358  BEAM: Proton Area - East DI-MUON PRODUCTION BY NEUT  Request 20 Oct, Approval 27 Nov,  Completed 1 Oct,  LAMBDA BETA-DECAY #361  BEAM: Meson Area - M2 Beam	of exp #111.)  4 500 Hours  4 400 Hours  4 400 Hours with up t that this for exps#  7 900 Hours  Frank J. Sciu  Comatic  CIFFERENTIAL DISTRIBUTION  1 begun in exp #21A with 1  4 1,000 Hours  4 1,000 Hours  4 1,000 Hours  5 1,350 Hours  Donald I. Mey  CARMED PARTICLES AND MEAS  RANSVERSE.  10 Spectrometer.)  4 2,400 Hours  4 600 Hours  Wonyong Lee  CONS.  4 Unspecified  4 300 Hours  4 Unspecified  5 400 Hours  Lee G. Pondro  MBDA BETA DECAY PARAMETE  Set-up for neutral hype  **	time be included within the 90 268 and 350  """""""""""""""""""""""""""""""""""	CALIFORNIA INSTITUTE OF TECHNOLO FERMILAB O UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  THE STATE OF MICHIGAN - ANN ARE FUNDER UNIVERSITY  COLUMBIA UNIVERSITY  CORNELL UNIVERSITY FERMILAB UNIVERSITY OF MICHIGAN - ANN ARE UNIVERSITY OF HAWAII AT MANGA UNIVERSITY OF ILLINOIS, CHAMPAIG  thin the 600 hours already  UNIVERSITY OF MICHIGAN - ANN ARE UNIVERSITY OF MINNESOTA
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Workbook as of Jan. 31, 2002 Master Listing of Proposals PARTICLE SEARCH #363 BEAM: Internal Target Area (C-0) Stephen L. Olsen FLORIDA STATE UNIVERSITY IMPERIAL COLLEGE (ENGLAND) UNIVERSITY OF ROCHESTER A PROPOSAL TO SEARCH FOR CHARMED PARTICLE PRODUCTION NEAR THRESHOLD. 24 Nov, 74 Unspecified 16 Dec, 74 500 Hours of running with the rotating carbon filament target 9 Apr, 75 650 Hours Request vednesr vednesr Completed David A. Garelick 365 PARTICLE SEARCE #365 NORTHEASTERN UNIVERSITY BEAM: Meson Area - M2 Beam A PROPOSAL TO SEARCH FOR THE PRODUCTION OF CHARMED MESONS IN PI - P INTERACTIONS. 27 Nov, 74 200 Hours including 40 hours for testing
31 Dec, 74 200 Hours during a two week run with a passive, nonmagnetized steel absorber to
be used in conjunction with a muon trigger

5 Feb, 75 200 Hours Request Approval Completed Maris A. Abolins 366 PARTICLE SEARCE #366 CARELTON UNIVERSITY (CANADA) BEAM: Meson Area - M3 Beam STUDY OF HEAVY, NARROW MESONS USING A MASS-FOCUSING SPECTROMETER FERMILAB (Experiment consists mainly of rearranged components from exp #12.) OHIO STATE UNIVERSITY \_\_\_\_\_ 27 Nov. 74 Unspecified Request 16 Dec, 74 600 Hours for a particle search to be slanted particularly toward an identification of charmed mesons
24 Nov, 75 1,200 Hours with an additional 600 hours to explore the possibility of a mass peak Approval in the K- pi+ mass spectrum 2 Jul, 76 2,500 Hours Completed PARTICLE SEARCE #369 Thomas B. W. Kirk BEAM: Neutrino Area - Muon/Hadron Beam A SEARCH FOR CHARMED PARTICLES. (Using the spectrometer originally developed for exp #98.) FERMILAB HARVARD UNIVERSITY UNIVERSITY OF ILLINOIS, CHAMPAIGN MAX-PLANCK INSTITUTE (GERMANY) TUFTS UNIVERSITY 
 Request
 9 Dec, 74
 700 Hours

 Approval
 17 Mar, 76
 600 Hours

 Completed
 13 Aug, 77
 1,000 Hours
 700 Hours for data with 300 pulses/hour and 1 x 10 to the 6th pi-/pulse NEUTRINO \$370 David B. Cline
BEAM: Neutrino Area - Quadrupole Triplet
CONTINUED SEARCH FOR NEW PARTICLE PRODUCTION USING THE EXP #1A DETECTOR. HARVARD UNIVERSITY UNIVERSITY OF PENNSYLVANIA UNIVERSITY OF WISCONSIN - MADISON 9 Dec, 74 500 Hours with a total of 1 x 10 to the 18th protons and a 1 mse 7 Jul, 75 500 Hours with the hope of providing 1 x 10 to the 18th protons 19 Mar, 75 400 Hours Mequest Approval Completed Request 500 Hours with a total of 1  $\times$  10 to the 18th protons and a 1 msec spill 371 SUPER-HEAVY ELEMENTS #371 Mira Juric UNIVERSITY OF BELGRADE (YUGOSLAVIA) BEAM: Meson Area - Miscellaneous INVESTIGATION OF THE PRODUCTION OF HEAVY FRAGMENTS INDUCED BY PARTICLES OF HIGH Request 2 Dec, 74 Target Exposure(s)
Approval 12 Mar, 75 Target Exposure(s)
Completed 20 Dec, 75 2 Stack(s) EMULSION/MUONS @ 200 #373 Fiyare L. Jain BEAM: Neutrino Area - Miscellaneous INTERACTION OF 50 - 100 GEV MUONS WITH EMULSION NUCLEI. EMULSION/MUONS @ 200 #373 SUNY AT BUFFALO 8 Jul, 75 Emulsion Exposure 24 Sep, 76 Emulsion Exposure to muons @ 225 GeV/c and with an intensity not to exceed Approval 50K particles/sq cm 22 Nov, 76 2 Stack(s) Completed EMULSION/PROTONS @ 300 #374 D. H. Davis
BEAM: Neutrino Area - Miscellaneous
A PROPOSAL TO SEARCH FOR CHARMED PARTICLES ORIGINATING FROM INTERACTIONS OF 300 GEV/C UNIVERSITY OF BELGRADE (YUGOSLAVIA)
UNIV. COLLEGE DUBLIN (IRELAND) INP. KRAKOW (POLAND) PROTONS IN EMULSION NUCLEI. UNIVERSITY OF LIBRE (BELGIUM) LONDON UNIVERSITY COLLEGE (ENGLAND) THE OPEN UNIVERSITY (ENGLAND) INFN, ROME (ITALY) UNIVERSITY OF STRASBOURG (FRANCE) WARSAW UNIVERSITY, INP, (POLAND) Request 25 Jan, 74 Emulsion Exposure
Approval 12 Mar, 75 Emulsion Exposure with the understanding that exp# 374 will replace exp# 364
Completed 10 Jun, 75 1 Stack(s) PARTICLE SEARCE #379 Stanley G. Wojcicki
BEAM: Neutrino Area - 15 ft. Hadron Beam
SEARCH FOR SHORT LIVED STATES DECAYING WEAKLY VIA LEPTONIC MODES. CALIFORNIA INSTITUTE OF TECHNOLOGY UNIVERSITY OF ROCHESTER STANFORD UNIVERSITY Recuest Approval 600 Hours with a hope of combining the two requested running periods into a single block of running but with the understanding that the total number of hours would be somewhat less than requested 8 Jun, 77 1,250 Hours Completed 15-FOOT NEUTRINO/H26ME #380 Charles Baltay BROOKHAVEN NATIONAL LABORATORY BEAM: Neutrino Area - Dichromatic COLUMBIA UNIVERSITY STUDY OF THE PROPERTIES OF WEAK NEUTRAL CURRENTS IN THE INTERACTIONS OF A NARROW BAND NEUTRINO BEAM IN LIQUID NEON. 6 Feb, 75 7 Jul, 75 Request 200 K Pix in a heavy neon-hydrogen mixture contingent upon the construction Approval and adequate performance of an improved narrow-band beam
200 K Pix at higher energies using the D C Dichromatic train; new requests for 24 Jun, 77 use of the Dichromatic horn to be considered later 31 Oct, 79 Completed

Series Processing Sign	as of	Jan. 31, 2002		Master Listing of Proposals	Page 19
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Approval 78 JUN. 76 500 Hours with 200 hours for setup and original run and 300 hours for final run  MINISTONIFFECTION 9 400 9395				ged beam at momenta of 20 - 150 GeV/c.)	MICHIGAN STATE UNIVERSITY
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SEAS ROBERTON/PROPONER & 400 SEES YOU Prakess PROCOSAL FOR EXPOSURE OF A STACK OF NUCLEAR EMPLISHED TO PROTOSS OF 400 GEV/C.  Request 3 Mar. 75 Paulsion Exposure Approval 11 Mar. 75 Paulsion Exposure Approval 12 Mar. 75 Paulsion Exposure Approval 12 Mar. 75 Paulsion Exposure Approval 13 Mar. 75 Paulsion Exposure Approval 14 Mar. 75 Paulsion Exposure Approval 15 Mar. 75 Paulsion Exposure Approval 15 Mar. 75 Paulsion Exposure Approval 17 Mar. 75 Paulsion Exposure Approval 27 Mar. 75 Paulsion Exposure Completed 27 Pac. 75 Paulsion Exposure Approval 27 Mar. 75 Paulsion Exposure Completed 29 Dec. 76 1 Stack(s)  PROMORE PROVIDED TO PROVIDE THE PROVIDED TO PROVIDE SMALL ADDROVE EXCHANGES IN THE EMPTATION SHALL ADDROVE EXCHANGES AND HAVE EXCHANGED IN THE EMPTATION SHALL ADDROVE EXCHANGES AND HAVE EXCHANGED IN THE EMPTATION SHALL AND ADDROVE EXCHANGES IN THE EMPTATION SHALL AND ADDROVE E				500 Hours with 200 hours for setup and original run and 2.200 Hours	300 hours for final run
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36 RETRICTON/MENT PARTICLES AND FARTICLES AND PARTICLE INTERACTIONS INVOLVING SMALL RIGHTY SECRETARY FOR LOW EMPEROY NETTRAGE PARTICLES AND PARTICLE INTERACTIONS INVOLVING SMALL RIGHTY SECRETARY FOR LOW EMPEROY NETTRAGE PARTICLES AND PARTICLE INTERACTIONS INVOLVING SMALL RIGHTY SECRETARY FOR LOW EMPEROY NETTRAGE PARTICLES AND PARTICLE INTERACTIONS INVOLVING SMALL RIGHTY FOR AND FOR A THE PARTICLES AND PARTICLES IN PROPERTY OF MASKINGTON  Approval 7 Mar. 75 Emulsion Emporate Completed 29 Dec. 76 1 Stack(s)  24 Dec. 76 1 Stack(s)  25 PROPERTY OF THE PARTICLES IN EMULSION AND PARTICLES IN TARGETS.  REQUEST 7 May. 75 Emulsion Emporate Approval 13 May. 75 Emulsion Emporate Approval 14 May. 75 Emulsion Emporate PROPERTY OF STORIES CHAMBER USEN THE EXTENSION AND ANTI-NEUTRINO INTERACTIONS IN THE IS-FOOT ANTI-NEUTRINO/INVOLVEMENTS AND ANTI-NEUTRINO INTERACTIONS IN THE IS-FOOT ANTI-NEUTRINO/INVOLVEMENTS AND ANTI-NEUTRINO INTERACTIONS IN THE PROPERTY OF STORIES CHAMBER USEN THE EXTERNAL MOON INDITITIES AND A DICHEMBATT EMM. APPROVAL 7 Jul. 78 500 K Pix of x 10 to the 18th protons APPROVAL 7 Jul. 75 200 K Pix of his protons APPROVAL 7 Jul. 75 200 K Pix of his protons and adequate performance of an improved narrow-hand beam; see proposal 4455  24 Jun. 77 200 K Pix at hisper energies using the D C Dictornality Examines of an improved narrow-hand beam; see proposal 4455  25 Jun. 78 200 K Pix at hisper energies using the D C Dictornality Examines of an improved narrow-hand beam; see proposal 4457  26 Jun. 78 200 K Pix at hisper energies using the D C Dictornality Examines of an improved narrow-hand beam; see proposal 4457  27 Jun. 78 200 K Pix at hisper energies using the D C Dictornality Examines of an improved narrow-hand beam; see proposal 4457  28 Jun. 78 200 K Pix at hisper energies using the D C Dictornality Examines of an improved narrow-hand beam; see proposal 4457  29 Jun. 78 200 K Pix at hisper energies using the D C Dictornation Examines of an improved narrow-hand beam; see proposal 4457  29 Jun. 78 200 K Pix at hi		Approval	11 Mar, 75	Emulsion Exposure	
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387 EMELICIAN/P.P. @ 200 \$187  398 DISTRIBUTION/P.P. @ 200 \$187  Request 7 Mar. 75 Emmission Exposure  Approval 15 May, 75 Emmission Exposure  Approval 15 May, 75 Emmission Exposure  Approval 15 May, 75 Emmission Exposure  388 15-FOOR ANTH-HEUTRING/HIAMER\$188 Vincent 2. Peterson  PROPOSAL TO STUTY INTERNAL CURRENT METERING AND ANTH-NEUTRING INTERACTIONS IN THE EXTERNAL MOON IDENTIFIER AND A DECEMBARY EXPOSURE TO THE EXTERNAL MOON IDENTIFIER AND A DECEMBARY EXPOSURE TO THE EXTERNAL MOON IDENTIFIER AND A DECEMBARY EXPOSED TO THE EXTERNAL MOON IDENTIFIER AND A DECEMBARY EXPOSURE TO JULY 78 500 K Pix OF 5 % 10 to the light process a proposal \$455  Request 24 Agr, 75 200 K Pix of antineutrino beckerdescrivith a heavy meon-hydrogen mixture  7 Jul, 78 200 K Pix of antineutrino beckerdescrivith and adequate performance of an improved nerrow-hand beam; see proposal \$455  28 Jun, 77 200 K Pix at higher energies using the D C Dichromatic train; new requests for use of the Dichromatic horn to be considered later  28 Jun, 78 200 K Pix at higher energies using the D C Dichromatic train; new requests for use of the Dichromatic horn to be considered later  28 Jun, 78 200 K Pix at higher energies using the D C Dichromatic train; new requests for use of the Dichromatic horn to be considered later  28 Jun, 78 200 K Pix at a decision to maintean the approval as it stands  390 IS-FOOR ANTI-HEUTRINO/DIC \$390  ANTI-HEUTRINO INTERACTIONS IN THE DEUTERIUM-FILLED IS-FOOT BUBBLE CHAMBER. FURNITHENING APPROVAL TO Jul, 75 300 K Pix with a total of 150K pix presently scheduled for the experiment during the fall 1978 run  Approved / Jul, 75 300 K Pix with a total of 150K pix presently scheduled for the experiment during EEN: NUMBER 1979  391 MONG \$1931  EEN: NUMBERS AND AND FIFTHACTION OF AREA MOON-HOUSED PROCESSES. LANGUAGE PROSECULATION OF AREA MOON-HOUSED PROCESSES. UNIVERSITY OF MISCONSIN - MADISC PROMITED APPROVATION OF FARS MOON-HOUSED PROCESSES. UNIVERSITY OF MISCONSIN - MADISC PROMITED APPROVAL AND APPROVAL AND DIFFRACTION OF SARE AN				Emulsion Exposure	
### SETTING P.P 200 \$387  ### SETTING P.P.		Approval	27 Mar, 75	Emulsion Exposure	
BENN: Neutrino Area - Miscellameous 100 TO 300 GEV PION INTERACTIONS IN ENUISION AND HEAVY ELEMENT TARGETS.  **REQUEST**  7 No., 75 Smalsion Exposure Approval 13 May, 75 Emalsion Exposure Completed 9 Jun., 75 4 Stack(s)  **State	=====	combleced	29 Dec, 76	I 2:9CK(2)	
Request 7 Mar. 75 Emilsion Exposure  Request 7 Mar. 75 Emilsion Exposure  Completed 9 Jun. 75 A Stacken  388 15-FOOR ANTH-HEUTHINO/HEARTH388 Vincent 7. Peterson  EARN: Neutrino Area - Dichromatic  PROPOSAL TO STUDY INSURAL CURRENT HEUTRINO AND ANTI-NEUTRINO INTERACTIONS IN THE  18-FOOR INTELLE CHAMBER USING THE EXTERNAL MOON IDENTIFIER AND A DICKROMATIC SEAM.  PROPOSAL TO STUDY INTELLED CHAMBER USING THE EXTERNAL MOON IDENTIFIER AND A DICKROMATIC SEAM.  PROPOSAL TO STUDY INTELL CURRENT HEUTRINO AND ANTI-NEUTRINO INTERACTIONS IN THE  18-FOOR INTELLE CHAMBER USING THE EXTERNAL MOON IDENTIFIER AND A DICKROMATIC SEAM.  PROPOSAL TO JUL, 78 200 K Pix or 5 x 10 to the 18th protons  Approval 7 Jul, 78 200 K Pix or 5 x 10 to the 18th protons  24 Jun., 77 200 K Pix at higher energies using the D C Dichromatic rain; new requests for use of the Dichromatic horn to be considered later  24 Jun., 78 200 K Pix at higher energies using the D C Dichromatic rain; new requests for use of the Dichromatic horn to be considered later  28 Jun., 78 200 K Pix at higher energies using the D C Dichromatic stands  390 15-FOOR ANTI-HEUTHIND/HEUTRINO INTERACTIONS IN THE PROPOSAL LAROPATORY  APPROVAL 25 Jun., 78 100 K Pix with a decision to maintain the approval at stands  28 Jun., 78 100 K Pix at higher energies using the D C Dichromatic from the approval at stands  391 Approval 25 Jun., 78 100 K Pix with a decision to maintain the approval at stands  292 Approval 100 K Pix at higher energies of the Exposition of the Calorimeter tests  Approval 25 Jun., 78 10 K Pix as of 1 Apr 1979  391 MICH \$931  EXAMPLE SEAM: Neutrino Area - Mono/Madron Beam Exposition of the Calorimeter tests  Approval 1 7 Jul., 75 Fearstile Aumining concurrent with exps 203  Completed 15 May, 75 450 Hours total including 150 hours of tests  Approval 7 Jul., 75 Hours contingent		EMULSION/PI- @ 2	200 #387	Richard J. Wilkes	
Request 7 Mar, 75 Emulsion Exposure Approval 13 May, 75 Emulsion Exposure  15-POOT ANTI-REUTRINO/REMEMBERS ERAN: Neutrino Area - Dichromatic FROMESIAL TO STUDY NEUTRAL CURRENT NEUTRINO AND ANTI-NEUTRINO INTERACTIONS IN THE IN-FOOT ANTI-REUTRINO/REMEMBER COMMON THE EXTERNAL MOON IDENTIFIER AND A DICHROMATIC SEAM.  Request 24 Apr, 75 200 K Pix Approval 7 Jun, 78 500 K Pix or 5 x 10 to the 18th protons Approval 7 Jun, 77 200 K Pix of antineutrino benchardment which a beavy meon-hydrogen mixture miniproved narrow-band beam; see proposal 1455  24 Jun, 77 200 K Pix at higher energies using the D C Dichromatic train; new requests for 25 Jun, 78 200 K Pix with a decision to maintain the approval as it stands  25 Jun, 78 200 K Pix with a decision to maintain the approval as it stands  26 Jun, 78 200 K Pix with a decision to maintain the approval as it stands  27 Jun, 78 300 K Pix Approval 7 Jul, 75 Parasitic Running concurrent with expl 203 Completed 15 Peb, 75 Unspecified Approval 7 Jul, 75 450 Hours contingent upon the successful completion of the calorimeter tests PEAN: Meson Area - M5 Beam EXEMPTION OF RIGHT P-TRANSVERSE EVENTS.  BERNEL MESON Area - M5 Beam EXEMPTION OF MICH P-TRANSVERSE EVENTS.  BERNEL MESON Area - M5 Beam ELASTIC SCATTERINO AND DIFFRACTION DISSOCIATION AT SMALL MOMENTUM TRANSFER FOR PI, PEAR AND N.  BERN: Meson Area - M5 Beam ELASTIC SCATTERINO AND DIFFRACTION DISSOCIATION AT SMALL MOMENTUM					
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388 15-POOT ANTI-MENTRINO/IZZAMENSIAS Vancent 2. Peterson  SEARN: Neutrino Area - Nichromatic  SEARN: Neutrino Area - Muon/Hadron Pean  SEARN: Neutrino Area - Muon/Hadron Pean  SEARN: Neutrino Area - Muon/Hadron Pean  SEARN: Meson Area - Muon/Hadron Pean  CLANGENCE TESTOCHANTIA SHOULD PEANSTORY TO MUSE SEARCH PEANSTORY TO MUSE S			7 Mar, 75	Emulsion Exposure Emulsion Exposure	
15-POOT ANTI-VENTINBO/HISMENSIASS   Vincent T. Peterson   FERNILLS   REAM: Neutrino Area - Dicknomatic   FERNILLS   EARLY   FERNICASIA TO STUDY NEUTRAL CURRENT INTERNAL MOUNT INTERACTIONS IN THE   UNIVERSITY OF HAWAII RY MANDA		Completed	9 Jun, 75	4 Stack(s)	
BEAM: Neutrino Area - Dichromatic PROPOSEAL TO STUDY NBUTRAL CURRENT NEUTRINO AND ANTI-NEUTRINO INTERACTIONS IN THE 1-FOOT BUBBLE CHAMBER USING THE EXTERNAL MOON IDENTIFIES AND A DICHROMATIC BEAM.  Request 24 Apr. 75 200 K Pix or 5 x 10 to the 18th protons Approval 7 Jul, 75 200 K Pix or 5 x 10 to the 18th protons approval 475 Jul, 75 200 K Pix or 5 x 10 to the 18th protons approval 475 Jul, 75 200 K Pix or 5 x 10 to the 18th protons approved performance of an improved nature contingent upon the construction and adequate performance of an improved nature contingent upon the construction and adequate performance of an improved nature contingent upon the constitution and adequate performance of an improved nature in the performance of an improved nature in the performance of an improved nature.  24 Jun, 78 200 K Pix at higher energies using the D C Dichromatic train; new requests for use of the Dichromatic born to be considered lates:  25 Jun, 78 200 K Pix via th Adecision to maintain the approval as it stands  350 15-FOOT ANTI-NEUTRINO/DZ \$390 Arthur F Carfinkel EARCH MINITERSTRY PURDUE UNIVERSITY  REQUEST 7 Jul, 75 300 K Pix Approval 7 Jul, 75 300 K Pix Via th a total of 150K pix presently scheduled for the experiment during the fall 1978 run  351 MARCH 19 Mar, 79 250 K Pix the atotal of 150K pix presently scheduled for the experiment during the fall 1978 run  EARN: Neutrino Area - McD Beam EXPLOYED TRAINSTRY PRINCETON UNIVERSITY  Request 15 Feb. 75 Unspecified PROCESSES.  BEAM: Neston Area - MCD Beam CLIORENSES FUELS University of MINITERSITY OF MINITERSITY OF PRINCETON UNIVERSITY  Request 21 May, 75 450 Hours total including 150 hours of tests Approval 7 Jul, 75 850 Hours contingent upon the successful completion of the calorimeter tests  Completed 16 Nov, 77 1, 150 Hours Approval 7 Jul, 75 600 Hours for Phase I Completed 17 Jul, 75 600 Hours for Phase I Completed 17 Jul, 75 1, 1000 Hours Approval 7 Jul, 75 600 Hours for Phase I Completed 17 Jul, 75 600 Hours for Phase I Completed 17 Jul, 75 1, 200 Hours Appr					
15-FOOT BUBBLE CHAMBER USING THE EXTERNAL MUON IDENTIFIER AND A DICHROMATIC BEAM.   Request					
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contingent upon the construction and adequate performance of an improved narrow-band beam; see proposal \$455  24 Jun, 77 200 K Pix at higher energies using the D C Dichromatic train; new requests for use of the Dichromatic horn to be considered later  28 Jun, 78 200 K Pix with a decision to maintain the approval as it stands  Completed 12 Sep, 79 181 K Pix  390 15-FOOT ANTI-REUTRINO/D2 \$390 Arthur F. Gerfinkel ARGONNE NATIONAL LABORATORY CARRESTS AND INTERACTIONS IN THE DEUTRIUM-FILLED 15-FOOT BUBBLE CHAMBER.  Request 20 Jun, 78 300 K Pix Approval 7 Jul, 75 300 K Pix Approval 7 Jul, 75 300 K Pix Approval 7 Jul, 79 10 K Pix as of 1 Apr 1979  391 MON \$391 Leroy T. Kerth the fall 1978 run  19 Mar, 79 250 K Pix Approval 1 Apr 1979  392 MON \$391 Leroy T. Kerth UNIV. OF CALIFORNIA, BERKELEY FERMILABE EXPLORATION OF RAKE MUON-INDUCED PROCESSES.  Request 15 Peb, 75 Unspecified Approval 7 Jul, 75 Parasitic Running concurrent with exp\$ 203 Completed 18 May, 78 Unspecified but for information on the total extent of run, see exp \$203A  395 MAD MAD APPROVAL TO THE MAD APPROVAL TO THE SEARCH STANDARD APPROVAL TO TH		request	7 Jun, 78		
24 Jun, 77   200 K Pix at higher energies using the D C Dichomatic train; new requests for use of the Dichromatic born to be considered later use of the Dichromatic horn to be considered later required later use of the Dichromatic horn to be considered later required later required later required later use of the Dichromatic horn to be considered later required later req		Approval	7 Jul, 75		
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Completed 12 Sep, 79 181 K pix  390 15-FOOT ANTI-NEUTRINO/DZ \$390 BEAN: Neutrino Area - Wide Band Horn ANTI-NEUTRINO INTERACTIONS IN THE DEUTRIUM-FILLED 15-FOOT BUBBLE CHAMBER.  Request 29 Apr, 75 300 K Pix Approval 7 Jul, 75 300 K Pix with a total of 150K pix presently scheduled for the experiment during the fall 1978 run  19 Mar, 79 250 K Fix Approved/Inactive 1 Apr, 79 10 K Pix with a total of 150K pix presently scheduled for the experiment during the fall 1978 run  19 Mar, 79 250 K Fix Approved/Inactive 1 Apr, 79 10 K Pix as of 1 Apr 1979  391 MUON \$391 Leroy T. Kerth BEAN: Neutrino Area - Muon/Hadron Beam EXPLORATION OF RARE MUON-INDUCED PROCESSES.  Request 15 Feb, 75 Unspecified Dut for information on the total extent of run, see exp \$203A  395 MARON JETS \$395 BEAN: Meson Area - M2 Beam CALORIMETR-ARRAY STULY OF HIGH P-TRANSVERSE EVENTS.  Request 21 May, 75 450 Hours total including 150 hours of tests Approval 7 Jul, 75 450 Hours contingent upon the successful completion of the calorimeter tests planned for the M5 beam line Completed 16 Nov, 77 1, 150 Hours  EACH STURY AND DIFFRACTION DISSOCIATION AT SMALL MOMENTUM TRANSFER FOR PI+-, K+-, P. PEAR AND N.  Request 21 May, 75 1,000 Hours Approval 7 Jul, 75 1,000 Hours			24 Jun, 77		
390 15-POOT ANTI-RETTRINO/D2 \$390 Arthur F. Garfinkel ARCONNE NATIONAL LABORATORY EARN: Neutrino Area - Wide Band Horn ANTI-REUTRINO INTERACTIONS IN THE DEUTERIUM-FILLED 15-FOOT BUBBLE CHAMBER.  Request 29 Apr. 75 300 K Pix Approval 7 Jul. 75 300 K Pix 28 Jun. 78 300 K Pix The fall 1978 run 19 Mar. 79 250 K Fix Approved/Inactive 1 Apr. 79 10 K Fix as of 1 Apr 1979  MINON #391 Lercy T. Kerth EARN: Neutrino Area - Muon/Hadron Beam EXPLORATION OF RARE MUON-INDUCED PROCESSES.  Request 15 Feb. 75 Unspecified Approval 7 Jul. 75 Parasitic Running concurrent with exp# 203 Completed 18 May, 78 Unspecified but for information on the total extent of run, see exp #203A  395 RADRON JETS #3955 EARN: Meson Area - MZ Beam CALORIMETER-ARRAY STUDY OF HIGH P-TRANSVERSE EVENTS.  Request 21 May, 75 450 Hours total including 150 hours of tests Approval 7 Jul. 75 450 Hours contingent upon the successful completion of the calorimeter tests planned for the M5 beam line Completed 16 Nov, 77 1,150 Hours  REAR: Meson Area - ME Beam ELASTIC SCATTERING AND DIFFRACTION DISSOCIATION AT SMALL MOMENTUM TRANSFER FOR PI+-, K, P. PBAR AND N.  Request 21 May, 75 400 Hours for Phase I Completed 22 May, 75 1,000 Hours Approval 7 Jul. 75 600 Hours for Phase I Completed 23 Nov, 77 1,000 Hours Approval 7 Jul. 75 1,000 Hou				200 K Pix with a decision to maintain the approval as i	
15-POOT ANTI-MEDITANO/DZ \$390			12 Sep, 79	181 K Pix	
BEAM: Neutrino Area - Wide Band Horn ANTI-NEUTRINO INTERACTIONS IN THE DEUTERIUM-FILLED 15-FOOT BUBBLE CHAMBER.  Request 29 Apr, 75 300 K Pix Approval 7 Jul, 75 300 K Pix 19 Mar, 79 250 K Pix Approved/Inactive 1 Apr, 79 10 K Pix as of 1 Apr 1979  BEAM: Neutrino Area - Muon/Hadron Beam EXPLORATION OF RARE MUON-INDUCED PROCESSES.  Request 15 Feb, 75 Unspecified Approval 7 Jul, 75 Parasitic Running concurrent with exp# 203 Completed 18 May, 78 Unspecified but for information on the total extent of run, see exp #203A  BEAM: Meson harea - M2 Beam CALORIMFER-ARRAY STUDY OF HIGH P-TRANSVERSE EVENTS.  Request 21 May, 75 450 Hours total including 150 hours of tests Approval 7 Jul, 75 450 Hours contingent upon the successful completion of the calorimeter tests planned for the M5 beam line  Completed 16 Nov, 77 1,150 Hours  REAM: Meson Area - M6 Beam ELASTIC SCATTERING AND DIFFRACTION DISSOCIATION AT SMALL MOMENTUM TRANSFER FOR PI+- K, P. PBAR AND N.  Request 21 May, 75 1,000 Hours Approval 7 Jul, 75 600 Hours for Phase I Completed 21 May, 75 1,000 Hours Approval 7 Jul, 75 600 Hours for Phase I Completed 23 Nov, 77 1,200 Hours Completed 23 Nov, 77 1,000 Hours Approval 7 Jul, 75 600 Hours for Phase I Completed 21 May, 75 1,000 Hours Approval 7 Jul, 75 600 Hours for Phase I Completed 23 Nov, 77 1,200 Hours					
Request 29 Apr. 75 300 K Pix Approval 7 Jul. 75 300 K Pix with a total of 150K pix presently scheduled for the experiment during the fall 1978 run  19 Mar. 79 250 K Pix Approved/Inactive 1 Apr. 79 10 K Pix as of 1 Apr 1979  ### Approved/Inactive 1 Apr. 79 10 K Pix as of 1 Apr 1979  ### BEAN: Neutrino Area - Muon/Hadron Beam		BEAM: Neutrino A	Area - Wide Ba	nd Horn	CARNEGIE-MELLON UNIVERSITY
Approval 7 Jul, 75 300 K Pix with a total of 150K pix presently scheduled for the experiment during the fall 1978 run  19 Mar, 79 250 K Pix a so f 1 Apr 1979  391 MOON #391 Leroy T. Kerth FERMILAB LAWRENCE BERKELEY FERMILAB LAWRENCE BERKELEY LABORATORY PRINCETON UNIVERSITY  Request 15 Feb, 75 Unspecified Approval 7 Jul, 75 Parasitic Running concurrent with exp# 203 Completed 18 May, 78 Unspecified but for information on the total extent of run, see exp #203A  395 RADRON JETS #335 Walter Selove LeHigh UNIVERSITY UNIVERSITY OF PENNSYLVANIA CALORIMETER-ARRAY STUDY OF HIGH P-TRANSVERSE EVENTS. UNIVERSITY OF WISCONSIN - MADISO Approval 7 Jul, 75 450 Hours total including 150 hours of tests Approval 7 Jul, 75 450 Hours contingent upon the successful completion of the calorimeter tests planned for the M5 beam line Completed 16 Nov, 77 1,150 Hours  396 RADRON DISSOCIATION #396 Konstantin Goulianos ROCKEFELLER UNIVERSITY EXAMPLES Approval 7 Jul, 75 600 Hours for Phase I Completed 21 May, 75 1,000 Hours Approval 7 Jul, 75 600 Hours for Phase I Completed 23 Nov, 77 1,200 Hours 2 Completed 23 Nov, 77 1,120 Hours 17 Lours Hours Approval 7 Jul, 75 600 Hours for Phase I Completed 23 Nov, 77 1,120 Hours 17 Lours Hours House I Lawrence Hours House I Lawrence Ho				THE DEUTERIUM-FILLED 15-FOOT BUBBLE CHAMBER.	PURDUE UNIVERSITY
28 Jun, 78 300 K Pix with a total of 150K pix presently scheduled for the experiment during the fall 1978 run  19 Mar, 79 250 K Pix  Approved/Inactive 1 Apr, 79 10 K Pix as of 1 Apr 1979  391 MUON \$391 Leroy T. Kerth UNIV. OF CALIFORNIA, BERKELEY BEAM: Neutrino Area - Muon/Hadron Beam FERMILAB EXPLORATION OF RARE MOON-INDUCED PROCESSES.  Request 15 Feb, 75 Unspecified Approval 7 Jul, 75 Parasitic Running concurrent with exp# 203 Completed 18 May, 78 Unspecified but for information on the total extent of run, see exp \$203A  395 HADRON JETS \$395 BEAM: Meson Area - M2 Beam CALORIMETER-ARRAY STUDY OF HIGH P-TRANSVERSE EVENTS.  Request 21 May, 75 450 Hours contingent upon the successful completion of the calorimeter tests planned for the M5 beam line Completed 16 Nov, 77 1,150 Hours  Completed 16 Nov, 77 1,150 Hours  BEAM: Meson Area - M6 Beam ELASTIC SCATTERING AND DIFFRACTION DISSOCIATION AT SMALL MOMENTUM TRANSFER FOR PI+-, K+-, P. PBAR AND N.  Request 21 May, 75 1,000 Hours Approval 7 Jul, 75 600 Hours for Phase I Completed 23 Nov, 77 1,200 Hours Approval 7 Jul, 75 600 Hours for Phase I Completed 23 Nov, 77 1,200 Hours Completed 23 Nov, 77 1,200 Hours					
the fall 1978 run  19 Mar, 79 250 K Pix  Approved/Inactive 1 Apr, 79 10 K Pix as of 1 Apr 1979  391 MUON \$391 UNIV. OF CALIFORNIA, BERKELEY BEAM: Neutrino Area - Muon/Hadron Beam EFYLORATION OF RARE MUON-INDUCED PROCESSES.  Request 15 Feb, 75 Unspecified Approval 7 Jul, 75 Parasitic Running concurrent with exp# 203 Completed 18 May, 78 Unspecified but for information on the total extent of run, see exp #203A  395 RADRON JETS \$395 BEAM: Meson Area - M2 Beam CALORIMETER-ARRAY STUDY OF HIGH P-TRANSVERSE EVENTS.  Request 21 May, 75 450 Hours total including 150 hours of tests Approval 7 Jul, 75 450 Hours contingent upon the successful completion of the calorimeter tests planned for the M5 beam line  Completed 16 Nov, 77 1,150 Hours  396 BADRON DISSOCIATION \$396 EARN: Meson Area - M6 Beam ELASTIC SCATTERING AND DIFFRACTION DISSOCIATION AT SMALL MOMENTUM TRANSFER FOR PI+-, K+-, P, PBAR AND N.  Request 21 May, 75 1,000 Hours Approval 7 Jul, 75 600 Hours for Phase I Completed 23 Nov, 77 1,200 Hours		Approvai			for the experiment during
Approved/Inactive 1 Apr, 79 10 K Pix as of 1 Apr 1979  391 MUON #391				the fall 1978 run	
391 MUON \$391 Leroy T. Kerth  BEAM: Neutrino Area - Muon/Hadron Beam EXFLORATION OF RARE MUON-INDUCED PROCESSES.  Request 15 Feb. 75 Unspecified Approval 7 Jul, 75 Parasitic Running concurrent with exp# 203 Completed 18 May, 78 Unspecified but for information on the total extent of run, see exp #203A  395 BADRON JETS #395 Walter Selove  BEAM: Meson Area - MZ Beam CALORIMETER-ARRAY STUDY OF HIGH P-TRANSVERSE EVENTS.  Request 21 May, 75 450 Hours total including 150 hours of tests Approval 7 Jul, 75 450 Hours contingent upon the successful completion of the calorimeter tests planned for the M5 beam line Completed 16 Nov, 77 1,150 Hours  BEAM: Meson Area - M6 Beam ELASTIC SCATTERING AND DIFFRACTION DISSOCIATION AT SMALL MOMENTUM TRANSFER FOR PI+-, K+-, P, PBAR AND N.  Request 21 May, 75 1,000 Hours Approval 7 Jul, 75 600 Hours for Phase I Completed 23 Nov, 77 1,200 Hours		Approved/Inactiv			
BEAM: Neutrino Area - Muon/Hadron Beam EXPLORATION OF RARE MUON-INDUCED PROCESSES.  Request 15 Feb. 75 Unspecified Approval 7 Jul. 75 Parasitic Running concurrent with exp# 203 Completed 18 May. 78 Unspecified but for information on the total extent of run, see exp #203A  395 HADRON JETS #395 EAM: Meson Area - M2 Beam CALORIMETER-ARRAY STUDY OF HIGH P-TRANSVERSE EVENTS.  Request 21 May. 75 450 Hours total including 150 hours of tests Approval 7 Jul. 75 450 Hours contingent upon the successful completion of the calorimeter tests  Completed 16 Nov. 77 1.150 Hours  396 HADRON DISSOCIATION #396 EAM: Meson Area - M6 Beam ELASTIC SCATTERING AND DIFFRACTION DISSOCIATION AT SMALL MOMENTUM TRANSFER FOR PI+-, K+-, P. PBAR AND N.  Request 21 May. 75 1,000 Hours Approval 7 Jul. 75 600 Hours for Phase I Completed 23 Nov. 77 1,200 Hours		****		######################################	
EXPLORATION OF RARE MUON-INDUCED PROCESSES.  Request 15 Feb, 75 Approval 7 Jul, 75 Completed 18 May, 78  BADRON JETS #395 BEAM: Meson Area - M2 Beam CALORIMETER-ARRAY STUDY OF HIGH P-TRANSVERSE EVENTS.  Request 21 May, 75 Approval 7 Jul, 75 BEAM: Meson Area - M2 Beam CALORIMETER ARRAY STUDY OF HOURS total including 150 hours of tests Approval 7 Jul, 75 BEAM: Meson DISSOCIATION #396 BEAM: Meson Area - M6 Beam ELASTIC SCATTERING AND DIFFRACTION DISSOCIATION AT SMALL MOMENTUM TRANSFER FOR PI+-, K+-, P, PBAR AND N.  Request 21 May, 75 Approval 7 Jul, 75 Approval 7 July 8 Approval 7 July 8 Approval 8 Approval 8 Approval 8 Approval 8 Approval 9 Approval 9 Approval 9 Approval 9 Approval 9 Approv	391		rea - Muon/Pa		
Request 15 Feb, 75 Unspecified Approval 7 Jul, 75 Parasitic Rumning concurrent with exp# 203 Completed 18 May, 78 Unspecified but for information on the total extent of run, see exp #203A  395 BADRON JETS #395 BEAM: Meson Area - M2 Beam CALORIMETER-ARRAY STUDY OF HIGH P-TRANSVERSE EVENTS.  Request 21 May, 75 450 Hours total including 150 hours of tests Approval 7 Jul, 75 450 Hours contingent upon the successful completion of the calorimeter tests planned for the M5 beam line  Completed 16 Nov, 77 1,150 Hours  BEAM: Meson Area - M6 Beam ELASTIC SCATTERING AND DIFFRACTION DISSOCIATION AT SMALL MOMENTUM TRANSFER FOR PI+-, K+-, P, PBAR AND N.  Request 21 May, 75 1,000 Hours Approval 7 Jul, 75 600 Hours for Phase I Completed 23 Nov, 77 1,200 Hours					LAWRENCE BERKELEY LABORATORY
Request Approval 7 Jul, 75 Parasitic Running concurrent with exp# 203 Completed 18 May, 75 450 Hours total including 150 hours of tests Approval 7 Jul, 75 450 Hours contingent upon the successful completion of the calorimeter tests planned for the M5 beam Liastic Scattering AND Diffraction Dissociation AT SMALL MOMENTUM TRANSFER FOR PI+-, K+-, P, PBAR AND N.  Request 21 May, 75 1,000 Hours  Request 22 May, 75 1,000 Hours  Rousest 25 May, 75 1,000 Hours  Rousest 26 May, 75 1,000 Hours  Rousest 27 May, 75 1,000 Hours  Rousest 28 May, 75 1,000 Hours  Rousest 29 May, 75 1,000 Hours  Rousest 21 May, 75 1,000 Hours  Rousest 23 Moy, 77 1,200 Hours for Phase I		<b>+</b>			PRINCETON UNIVERSITY
BEAMCN JETS #395 Walter Selove LeHigh University BEAM: Meson Area - M2 Beam CALORIMETER-ARRAY STUDY OF HIGH P-TRANSVERSE EVENTS.  Request 21 May, 75 450 Hours total including 150 hours of tests Approval 7 Jul, 75 450 Hours contingent upon the successful completion of the calorimeter tests planned for the M5 beam line  Completed 16 Nov, 77 1,150 Hours  396 BEADRON DISSOCIATION #396 Konstantin Goulianos ROCKEFELLER UNIVERSITY BEAM: Meson Area - M6 Beam ELASTIC SCATTERING AND DIFFRACTION DISSOCIATION AT SMALL MOMENTUM TRANSFER FOR PI+-, K+-, P, PBAR AND N.  Request 21 May, 75 1,000 Hours Approval 7 Jul, 75 600 Hours for Phase I Completed 23 Nov, 77 1,200 Hours		Request	15 Feb. 75	Unspecified	
BEAMCN JETS #395 Walter Selove LeHigh University BEAM: Meson Area - M2 Beam CALORIMETER-ARRAY STUDY OF HIGH P-TRANSVERSE EVENTS.  Request 21 May, 75 450 Hours total including 150 hours of tests Approval 7 Jul, 75 450 Hours contingent upon the successful completion of the calorimeter tests planned for the M5 beam line  Completed 16 Nov, 77 1,150 Hours  396 BEADRON DISSOCIATION #396 Konstantin Goulianos ROCKEFELLER UNIVERSITY BEAM: Meson Area - M6 Beam ELASTIC SCATTERING AND DIFFRACTION DISSOCIATION AT SMALL MOMENTUM TRANSFER FOR PI+-, K+-, P, PBAR AND N.  Request 21 May, 75 1,000 Hours Approval 7 Jul, 75 600 Hours for Phase I Completed 23 Nov, 77 1,200 Hours		Approval	7 Jul, 75	Parasitic Running concurrent with exp# 203	2023
### ADRON JETS #395 Walter Selove LEHIGH UNIVERSITY UNIVERSITY UNIVERSITY UNIVERSITY OF PENNSYLVANIA UNIVERSITY OF PENNSYLVANIA UNIVERSITY OF WISCONSIN - MADISO Approval 7 Jul, 75 450 Hours contingent upon the successful completion of the calorimeter tests planned for the M5 beam line    Completed	=====		.eessessesses	seasonessessessessessessessessessessessessess	., att tap #2038 ====================================
CALORIMETER-ARRAY STUDY OF HIGH P-TRANSVERSE EVENTS.  Request 21 May, 75 450 Hours total including 150 hours of tests Approval 7 Jul, 75 450 Hours contingent upon the successful completion of the calorimeter tests planned for the M5 beam line  Completed 16 Nov, 77 1,150 Hours  396 HADRON DISSOCIATION #396 Konstantin Goulianos ROCKEFELLER UNIVERSITY  BEAM: Meson Area - M6 Beam ELASTIC SCATTERING AND DIFFRACTION DISSOCIATION AT SMALL MOMENTUM TRANSFER FOR PI+-, K+-, P. PBAR AND N.  Request 21 May, 75 1,000 Hours Approval 7 Jul, 75 600 Hours for Phase I Completed 23 Nov, 77 1,200 Hours	395			Walter Selove	
Request 21 May, 75 450 Hours total including 150 hours of tests Approval 7 Jul, 75 450 Hours contingent upon the successful completion of the calorimeter tests planned for the M5 beam line  Completed 16 Nov, 77 1,150 Hours  396 BADRON DISSOCIATION \$396 Konstantin Goulianos ROCKEFELLER UNIVERSITY  BEAM: Meson Area - M6 Beam ELASTIC SCATTERING AND DIFFRACTION DISSOCIATION AT SMALL MOMENTUM TRANSFER FOR PI+-,  K+-, P. PBAR AND N.  +				GH P-TRANSVERSE EVENTS.	UNIVERSITY OF PENNSYLVANIA UNIVERSITY OF WISCONSIN - MADISON
planned for the M5 beam line  Completed 16 Nov, 77 1,150 Hours  396 BADRON DISSOCIATION \$396 Konstantin Goulianos ROCKEFELLER UNIVERSITY  BEAM: Meson Area - M6 Beam  ELASTIC SCATTERING AND DIFFRACTION DISSOCIATION AT SMALL MOMENTUM TRANSFER FOR PI+-,  K+-, P, PBAR AND N.  +		+			
planned for the M5 beam line  Completed 16 Nov, 77 1,150 Hours  396 BADRON DISSOCIATION #396 Konstantin Goulianos ROCKEFELLER UNIVERSITY  BEAM: Meson Area - M6 Beam  ELASTIC SCATTERING AND DIFFRACTION DISSOCIATION AT SMALL MOMENTUM TRANSFER FOR PI+-,  K+-, P, PBAR AND N.  +		Approval	21 may, /5 7 Jul. 75	450 Hours contingent upon the successful completion of	the calorimeter tests
396 BARON DISSOCIATION #396 Konstantin Goulianos ROCKEFELLER UNIVERSITY  BEAM: Meson Area - M6 Beam ELASTIC SCATTERING AND DIFFRACTION DISSOCIATION AT SMALL MOMENTUM TRANSFER FOR PI+-,  K+-, P, PBAR AND N.				planned for the M5 beam line	
BADRON DISSOCIATION #396 Konstantin Goulianos ROCKEFELLER UNIVERSITY  BEAM: Meson Area - M6 Beam  ELASTIC SCATTERING AND DIFFRACTION DISSOCIATION AT SMALL MOMENTUM TRANSFER FOR PI+-,  K+-, P, PBAR AND N.  +					*****************************
ELASTIC SCATTERING AND DIFFRACTION DISSOCIATION AT SMALL MOMENTUM TRANSFER FOR PI+-, K+-, P, PBAR AND N.  Request 21 May, 75 1,000 Hours Approval 7 Jul, 75 600 Hours for Phase I Completed 23 Nov, 77 1,200 Hours		HADRON DISSOCIAT	PION #396		
K+-, P, PBAR AND N.  Request 21 May, 75 1,000 Hours Approval 7 Jul, 75 600 Hours for Phase I Completed 23 Nov, 77 1,200 Hours				CTION DISSOCIATION AT SMALL MOMENTUM TRANSPRO FOR DT	
Request 21 May, 75 1,000 Hours Approval 7 Jul, 75 600 Hours for Phase I Completed 23 Nov, 77 1,200 Hours		K+-, P, PBAR AND	N.		
Completed 23 Nov, 77 1,200 Hours				1 000 Hours	
Completed 23 Nov, 77 1,200 Hours		Approva i	41 may, /5	600 Hours for Phase I	
		· · ·	/ 041, /5		
		Completed	23 Nov, 77	1,200 Hours	

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FERMILAR
       PARTICLE SEARCE #397
                                                 Jerome L. Rosen
       BEAM: Meson Area - M3 Beam
PROPOSAL TO SEARCH FOR HIGH MASS PARTICLES PRODUCED IN ASSOCIATION WITH PROMPT MUONS.
(Using the spectrometer from exps #27A and #305 with additions.)
                                                                                                            NORTHWESTERN UNIVERSITY
                                                                                                             UNIVERSITY OF ROCHESTER
                           21 May, 75 1,000 Hours
9 Jul, 75 500 Hours
18 May, 76 1,000 Hours including an additional running period of approximately 5 weeks duration during the summer of 1976
18 Aug, 76 1,150 Hours
        Request
        Completed
Richard Wilson
                                                                                                            UNIVERSITY OF CHICAGO
       MEDIA: Neutrino Area - Muon/Hadron Beam A PROPOSAL FOR A FURTHER STUDY OF MUON NUCLEON INELASTIC SCATTERING AT FERMILAB. (Using the spectrometer of exp #98.)
                                                                                                            HARVARD UNIVERSITY
                                                                                                            UNIVERSITY OF ILLINOIS, CHAMPAIGN
UNIVERSITY OF OXFORD (ENGLAND)
                                                                                                            VIRGINIA TECH
                            21 May, 75
7 Jul, 75
       Request
                                            800 Hours
                                            800 Hours of H2 and D2 running with the expectation that some of this running can occur concurrently with exp #319, at which time priority will
                                                     be given to exp# 319
Completed 1 Dec, 76 1,100 Hours
399 EMULSION/ELECTRONS @ >100 #399 Robert L. Golden
BEAM: Proton Area - Miscellaneous
PRODUCTION OF ELECTROMAGNETIC CASCADE SHOWERS BY SEVERAL HUNDRED GEV ELECTRONS IN
                                                                                                            JOHNSON SPACE CENTER (NASA)
                                                                                                            KANAGAWA UNIVERSITY (JAPAN)
ISAS, TOKYO UNIVERSITY (JAP
UNIVERSITY OF WASHINGTON
        EMULSION CHAMBERS.
                           5 May, 75 1,000 Emulsion Exposure
19 Jun, 75 Emulsion Exposure to electrons with fluxes of 10, 1,000, and 200K/sq cm
5 Oct, 76 6 Stack(s)
        Request
       Approval
Completed
       PARTICLE SEARCE #400
                                                James E. Wiss
                                                                                                            UNIVERSITY OF BOLOGNA (ITALY)
UNIVERSITY OF COLORADO AT BOULDER
       BEAM: Proton Area - East
A SEARCH FOR NEW PARTICLES PRODUCED IN ASSOCIATION WITH THE HADRONIC PRODUCTION OF
                                                                                                            FERMILAE
        PSI (3.1) MESONS.
(Using a proton beam of about 10 to the 7th into the zero degree
                                                                                                             UNIVERSITY OF ILLINOIS, CHAMPAIGN
                                                                                                            INFN, MILANO (ITALY)
                                                                                                            UNIVERSITY OF MILANO (ITALY)
UNIVERSITY OF PAVIA (ITALY)
       neutral beam line and the spectrometer of exp #401/458 with
        additions.)
                                                                                                            YALE UNIVERSITY
                           22 May, 75
7 Jul, 75
2 Jul, 76
        Request
                                            870 Hours
       Approval
                           400 Hours
       Completed
 401 PHOTOPRODUCTION #401
                                                  Michael F. Gormley
                                                                                                            FERMILAB
       BEAM: Proton Area - East
PHOTOPRODUCTION OF HIGH MASS TWO-BODY FINAL STATES.
                                                                                                            UNIVERSITY OF ILLINOIS, CHAMPAIGN
       (Using an improved exp #87A apparatus and an additional sweeping magnet in the photon beam.)
                           22 May, 75 300 Hours
1 Jun, 78 1,100 Hours
7 Jul, 75 300 Hours
2 Jul, 76 300 Hours
300 Hours with a total of 1,000 hours approved for the combination of exps #400, #401, and #458
14 Mar, 77 600 Hours with a total of 2,000 hours for the combination exps #400,401,&458
1 Apr, 78 Unspecified since approved running time has been used by exp #87A
29 Jun, 78 600 Hours
26 Nov, 79 2,100 Hours
       Request
       Approval
                           404
       INCLUSIVE NEUTRON #404
                                                 H. Richard Gustafson
                                                                                                            UNIVERSITY OF MICHIGAN - ANN ARBOR
       BEAM: Meson Area - M2 Beam
INCLUSIVE NEUTRON PRODUCTION BY PROTONS ON PROTONS AND NUCLEI.
                                                                                                            RUTGERS UNIVERSITY
                                                                                                            INTUERSITY OF WISCONSIN - MADISON
                            22 May, 75 500 Hours
11 Mar, 76 Parasitic Running with the condition that there will be no significant interference with other work in the Meson Laboratory
       Request
       Approval
       Completed
                                415 Lee G. Pondrom
                  **========
       PARTICLE PRODUCTION $415
                                                                                                            BROOKHAVEN NATIONAL LABORATORY
       BEAM: Meson Area - M2 Beam
                                                                                                            UNIVERSITY OF MICHIGAN - ANN ARBOR
                         PI- CU TO K-SHORT, LAMBDA AND NEUTRON INCLUSIVE CROSS SECTIONS.
                                                                                                            RUTGERS UNIVERSITY
        (For proposal #360 with the apparatus of exp #8 in the M2 beam line.)
                                                                                                            UNIVERSITY OF WISCONSIN - MADISON
                           24 May, 75
28 Jun, 75
18 Oct, 76
       Request
                                           100 Hours
       Approval
Completed
                                            100 Hours
                                            100 Hours
                  PARTICLE SEARCE #416
                                               Henry J. Lubatti
                                                                                                            UNIV. OF CALIFORNIA, DAVIS
LAL, ORSAY (FRANCE)
       BEAM: Meson Area - Ml Beam
       STREAMER CHAMBER SEARCH FOR NEW STATES WHICH DECAY SEMI-LEPTONICALLY. (Using the streamer chamber originally proposed for exp #86A with additional muon counters.)
                                                                                                            UNIVERSITY OF WASHINGTON
                           27 May, 75 300 Hours
29 May, 75 300 Hours with the understanding that the total running time for exp# 416 and exp# 86A is to remain within 800 hours

1 Jul, 75 400 Hours
       Request
       Approval
       Completed
       PARTICLE PRODUCTION #418
                                                 Felix Sannes
                                                                                                            IMPERIAL COLLEGE (ENGLAND)
       BEAM: Internal Target Area (C-0)
                                                                                                            UNIVERSITY OF ROCHESTER
       NUCLEAR SIZE DEPENDENCE FOR PARTICLE PRODUCTION AT INTERMEDIATE TRANSVERSE MOMENTUM. (With the spectrometer used for exp #363.)
                            2 Jun, 75 Unspecified
7 Jul, 75 500 Hours
       Request
                                           500 Hours contingent upon the fact that such running does not constitute an interference with the requirements of other experiments to be run
       Approval
                                                       in that area
                                           900 Hours
                           22 Oct, 75
EMULSION/PROTONS @ 300 #419
                                                 Giorgio Giacomelli
                                                                                                           UNIVERSITY OF BOLOGNA (ITALY)
       BEAM: Neutrino Area - Miscellaneous
       SEARCH FOR SHORT LIVED PARTICLES PRODUCED BY 300 GEV PROTONS IN EMULSIONS.
                           2 Jun, 75 Emulsion Exposure
       Request
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10 Jun, 75 Emulsion Exposure 10 Jun, 75 1 Stack(s)

Completed

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EMULSION/PROTONS @ 300 #421
                                                        Venedict P. Dzhelepov
                                                                                                                          JINR. DUBNA (RUSSIA)
         BEAM: Neutrino Area - Miscellaneous
EXPOSURE OF AN EMULSION CHAMBER TO A 300 GEV/C PROTON BEAM.
             quest 18 Jun, 75 Emulsion Exposure roval 18 Jun, 75 Emulsion Exposure poleted 24 Jun, 75 1 Stack(s)
         Approval
Completed
                                                                                                                          HIROSAKI UNIVERSITY (JAPAN)
ICRR, UNIVERSITY OF TOKYO (JAPAN)
UNIVERSITY OF TOKYO (JAPAN)
WASEDA UNIVERSITY (JAPAN)
                                                       Hisahiko Sugimoto
         EMULSION/PROTONS @ 400 #423
         BEAM: Neutrino Area - Miscellaneous
SEARCH FOR NEW PARTICLES IN EMULSION CHAMBERS.
         Request 7 Jul, 75 Emulsion Exposure
Approval 21 Jul, 75 Emulsion Exposure
Completed 9 Dec, 75 4 Stack(s)
                                                                                                                          ASHIKAGA INST. OF TECH. (JAPAN)
ICRR, UNIVERSITY OF TOKYO (JAPAN)
OKAYAMA UNIVERSITY (JAPAN)
SAITAMA UNIVERSITY (JAPAN)
        EMULSION/MUONS @ 200 #424
                                                       Tomonori Wada
         BEAM: Neutrino Area - Miscellaneous
MULTIPLE PION PRODUCTION BY 200 GEV/C MUONS.
        Request 23 Jun, 75 Emulsion Exposure
Approval 9 Feb, 76 Emulsion Exposure in the muon beam while it is operating for exp# 319 at a momentum
                                                                     in the vicinity of 300 GeV/c
 in the vicinity of 300 GeV/c

Completed 8 Oct, 76 1 Stack(s)

425 K ZERO REGENERATION #425 Valentine L. Telegdi UNIV. OF CA
                                                                                                                          UNIV. OF CALIFORNIA, SAN DIEGO
                                                                                                                          UNIVERSITY OF CHICAGO
LHE, ETH HONGGERBERG (SWITZERLAND)
         BEAM: Meson Area - M4 Beam
         PROPOSAL TO INVESTIGATE REGENERATION OF NEUTRAL K-MESONS AT VERY HIGH ENERGIES. (Using a liquid hydrogen target; see exp #82.)
                                                                                                                          SLAC
                                                                                                                          UNIVERSITY OF WISCONSIN - MADISON
Request 24 Jun, 75 600 Hours
Approval 18 Mar, 75 600 Hours contingent upon exp# 425 providing a hydrogen target (see exp# 82)
Completed 17 May, 76 1,400 Hours
        FRAGMENTATION PARTICLES #426
                                                   Katsura Fukui
                                                                                                                          HANSCOM A.F.B. GEOPHYSICS LAB.
        PROPOSAL ON THE STUDY OF FRAGMENTATION PARTICLES CREATED IN A PLASTIC DETECTOR BY 300 GEV PROTONS.
                                                                                                                          UNIVERSITY OF KIEL (GERMANY)
                         27 May, 75 Detector Exposure
28 Jul, 75 Detector Exposure
20 Mar, 76 16 Stack(s)
         Request
        Approval
Completed
DETECTOR DEVELOPMENT #427
                                                        Luke C. L. Yuan
                                                                                                                          BROOKHAVEN NATIONAL LABORATORY
         BEAM: Meson Area - M1 Beam
A PROPOSAL FOR TESTING A TRANSITION RADIATION DETECTOR AND A HIGH ENERGY SHOWER
DETECTOR FOR COSMIC RAY EXPERIMENTS.
                              27 Jun, 75 50 Hours
4 Jan, 78 100 Hours during an opportunity for running in the M1-beam in January 1978
10 Jan, 78 40 Hours with only a portion of the objectives of the experiment finished due
to problems with the M1-beam and the accelerator
         +-----+
         Approval
         Completed
428 EMULSION/PROTONS @ 400 #428
                                                      Jacques D. Hebert
                                                                                                                          UNIVERSITY OF BELGRADE (YUGOSLAVIA)
        EEAM: Neutrino Area - Miscellaneous
400 GEV PROTON INTERACTIONS IN NUCLEAR EMULSION.
                                                                                                                          CRN, STRASBOURG (FRANCE)
FERMILAB
                                                                                                                          UNIVERSITY OF LUND (SWEDEN)
                                                                                                                          UNIVERSITY OF LUMD (SWEDEN)
UNIVERSITY OF LYON (FRANCE)
UNIVERSITY OF NAMCY (FRANCE)
UNIVERSITY OF OTTAWA (CANADA)
UNIV. OF PARIS VI, LPG (FRANCE)
                                                                                                                          UNIVERSITY OF QUEBEC (CANADA)
UNIVERSITY OF SANTANDER (SPAIN)
UNIVERSITY OF VALENCIA (SPAIN)
                                                                                                                          UNIV. OF WESTERN ONTARIO (CANADA)
        Request 4 Aug, 75 Emulsion Exposure
Approval 25 Aug, 75 Emulsion Exposure
Completed 9 Dec, 75 14 Stack(s)
434 EMULSION/PROTONS @ 400 #434
                                                                                                                          KOBE UNIVERSITY (JAPAN)
                                                                                                                          KOBE UNIVERSITY (JAPAN)
KONAN UNIVERSITY (JAPAN)
SAITAMA UNIVERSITY (JAPAN)
UNIVERSITY OF TOKYO (JAPAN)
UTSUNOMIYA UNIVERSITY (JAPAN)
        BEAM: Neutrino Area - Miscellaneous
         CASCADE SHOWERS ORIGINATED IN JET SHOWERS.
Request 16 Sep, 75 Emulsion Exposure
Approval 20 Sep, 75 Emulsion Exposure
Completed 9 Dec, 75 3 Stack(s)
435 MUON SEARCE #435 Robert K. Adair

EEAM: Proton Area - Center

MEASUREMENT OF THE POLARIZATION OF PROMPT MUONS AT X = 0.14 AT P-TRANSVERSE = 0 AND
P-TRANSVERSE = 1.5 GEV/C.
                                                                                                                         BROOKHAVEN NATIONAL LABORATORY
                                                                                                                          FERMILAR
                                                                                                                          YALE UNIVERSITY
        Completed
 436 DI-MUON #436
                                                       Robert K. Adair
                                                                                                                        BROOKHAVEN NATIONAL LABORATORY
        BEAM: Proton Area - Center
DETERMINATION OF THE POSSIBLE DI-MUON CHARACTER OF THE PROMPT MUON FLUX.
                                                                                                                          YALE UNIVERSITY
        Request 18 Sep. 75 75 Hours including 40 hours of tests

Approval 7 Oct. 75 100 Hours to be completed during the operating period due to end in Nov. 1975

Completed 29 Oct. 75 200 Hours
        NEUTRON-NUCLEUS INELASTIC #438 Lawrence W. Jones
                                                                                                                          UNIVERSITY OF MICHIGAN - ANN ARBOR
        BEAM: Meson Area - M3 Beam
        INELASTIC CROSS SECTIONS OF NEUTRONS ON NUCLEI.
                              26 Sep, 75
25 Nov, 75
18 Apr, 77
        Request
                                                 500 Hours
        Approval
                                                 200 Hours
        Completed
                                                 350 Hours
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Fermi National Accelerator Laboratory
                                                                                                                                                       Workbook
as of Jan. 31, 2002
                                                             Master Listing of Proposals
                                                                                                                                                       Page
   MULTI-MUON #439
BEAM: Meson Area - M2 Beam
                                                                                                                       UNIVERSITY OF MICHIGAN - ANN ARBOR
                                                       David A. Garelick
                                                                                                                       NORTHEASTERN UNIVERSITY
        HIGH SENSITIVITY SEARCH FOR NEW STATES WHICH DECAY INTO MUONS.
                                                                                                                        TUFTS UNIVERSITY
                                                                                                                       UNIVERSITY OF WASHINGTON
                              26 Sep, 75 500 Hours with 200 hours for tests and 300 hours for data 31 May, 77 1,600 Hours to include 3 additional one-month periods of running 25 Nov, 75 400 Hours with the understanding that the 400-hour extension as
        Request
        Approva1
                              24 Jun, 77 800 Hours with the understanding that the 400-hour extension and time remaining under previous approval be used for investigation of multi-muon events Jul, 77 800 Hours with the previous constraints on the further running removed 4 Mar, 78 1,600 Hours with an extension until the spring 1978 shutdown, but without
                              overriding priority
19 May, 78 1,700 Hours
LAMBDA MAGNETIC MOMENT #440 Gerry M. Bunce
                                                                                                                       UNIVERSITY OF MICHIGAN - ANN ARBOR
        BEAM: Meson Area - M2 Beam
                                                                                                                       RUTGERS UNITERSTITY
        PROPOSAL FOR A NEW MEASUREMENT OF THE MAGNETIC MOMENT OF THE LAMBDA HYPERON.
                                                                                                                       UNIVERSITY OF WISCONSIN - MADISON
                              26 Sep, 75
25 Nov, 75
22 Mar, 77
        Remiest
                                                160 Hours
                                                160 Hours
        Approval
        Completed
                                                250 Hours
        LAMBDA POLARIZATION #441
 441
                                                       Lee G. Pondrom
                                                                                                                       UNIVERSITY OF MICHIGAN - ANN ARBOR
        BEAM: Meson Area - M2 Beam
A PROPOSAL TO STUDY LAMBDA POLARIZATION IN THE INCLUSIVE REACTION PROTON - PROTON TO
                                                                                                                       RUTGERS UNIVERSITY
                                                                                                                       UNIVERSITY OF WISCONSIN - MADISON
        LAMEDA PLUS ANYTHING WITH LIQUID HYDROGEN TARGET.
(Extension of previous measurements of 300 GeV protons on beryllium to
        400 GeV protons on hydrogen.)
                              29 Sep, 75
25 Nov, 75
2 Jul, 77
        Request
                                                150 Hours
                                                150 Hours
        Approval
                                                400 Hours
        Completed
              ---------
        NUCLEAR FRAGMENTS #442
BEAM: Internal Target Area (C-0)
                                                   Frank Turkot
                                                                                                                       FERMILAE
                                                                                                                       PURDUE UNIVERSITY
        STUDY OF NUCLEAR FRAGMENT EMISSION IN PROTON HEAVY NUCLEUS COLLISIONS FROM 10 TO 500
        (Will use room temperature gas jet target with heavy gases.)
                              26 Sep. 75
11 May, 77
        Request
                                                400 Hours for data taking
                                                800 Hours to include additional time to search for quarks bound in nuclear
                                                            fragments
                              25 Nov. 75 400 Hours
25 Jun. 77 400 Hours
13 Aug. 77 1,200 Hours
        Approval
                                                400 Hours without time for the quark search
        Completed
            DI-MUON #444
                                                       A. J. Stewart Smith
                                                                                                                      UNIVERSITY OF CHICAGO
        BEAM: Neutrino Area - Muon/Hadron Beam
                                                                                                                       PRINCETON UNIVERSITY
        A SPECIAL REQUEST FOR HIGH-PRIORITY RUNNING TO MEASURE HIGH-MASS MUON PAIRS. (Using the Quadrupole Triplet focusing system for producing a high
        intensity hadron beam.)
                              25 Sep. 75 400 Hours
31 May, 77 800 Hours with a request for a 400 hour extension for a scaling test and to increase the sensitivity at high masses
        Request
                              24 Nov, 75 400 Hours
24 Jun, 77 400 Hours with a decision not to grant an extension
3 Jan, 78 1,100 Hours
        Approval
        Completed
                  William A. Loomis
                                                                                                                      UNIVERSITY OF CHICAGO
        PEAM: Neutrino Area - Muon/Hadron Beam
PROPOSAL FOR THE INVESTIGATION OF VIRTUAL PHOTOABSORPTION BY NUCLEAR MATTER.
(Using the cyclotron spectrometer and heavy targets; see proposal $257.)
                                                                                                                       FERMILAR
                                                                                                                       HARVARD UNIVERSITY
                                                                                                                       MASSACHUSETTS INST. OF TECHNOLOGY
                                                                                                                       MICHIGAN STATE UNIVERSITY
TUFTS UNIVERSITY
                              17 Oct. 75
9 Jun. 77
        Request
                                                300 Hours
                              17 Oct. 75
9 Jun. 77
300 Hours
300 Hours
300 Hours to study both photoabsorption by nuclear matter and production of charmed particles (the latter to employ a Cerenkov counter)
15 Mar, 77
Parasitic Running for about 300 hours concurrent with exp #203
29 Jun. 77
Parasitic Running for about 300 hours for study of photoabsorption of nuclear matter; without the disruption required to install the Cerenkov counter
        Approval
                               7 May, 78 900 Hours
        Completed
                                      UNIVERSITY OF BARI (ITALY)
        INCLUSIVE SCATTERING #451
                                                     Donald S. Barton
        BEAM: Meson Area - M6 Beam
                                                                                                                      BROWN UNIVERSITY
        STUDY OF THE A-DEPENDENCE OF INCLUSIVE PROCESSES AND ASSOCIATED MULTIPLICITY.
                                                                                                                      FERMILAB
MASSACHUSETTS INST. OF TECHNOLOGY
        (Using the single arm spectrometer facility.)
                                                                                                                       WARSAW HEP LABORATORY (POLAND)
                             17 Oct, 75
30 Jun, 76
6 Sep, 78
                                               600 Hours including 100 hours of tests
        Recuest
        Approval
                                               400 Hours
500 Hours
        Completed
        FORM FACTOR #456
                                                      Donald H. Stork
                                                                                                                      UNIV. OF CALIFORNIA, LOS ANGELES
        FORM FACTOR #456 Don.
BEAM: Meson Area - M1 Beam
MEASUREMENT OF THE KAON FORM FACTOR.
(Continuation of work begun in exp #216.)
                                                                                                                       FERMILAB
                                                                                                                      JINR, DUBNA (RUSSIA)
NOTRE DAME UNIVERSITY
                                                                                                                       UNIVERSITY OF PITTSBURGH
                              17 Oct, 75
25 Nov, 75
7 Dec, 76
                                               800 Hours including 200 hours of tests
        Request
                                               800 Hours including an additional 450 hours for data taking with a request for a report on preliminary results from existing data before the start of the next running period
        Approval
                              13 Apr. 77 1,450 Hours
       Completed
             PROTOPRODUCTION #458
458
                                                      Wonyong Lee
                                                                                                                      COLUMBIA UNIVERSITY
        BEAM: Proton Area - East
PHOTOPRODUCTION EXPERIMENT AT FERMILAB.
                                                                                                                      UNIVERSITY OF ILLINOIS, CHAMPAIGN
        (Using the broad band photon beam; a continuation of work begun in
        exp #87A and #401.)
                             17 Oct, 75
7 May, 76
2 Jul, 76
        Request
                                               700 Hours
900 Hours with 300 hours for testing, 600 hours for data
                                           300 Hours with a total of 1,000 hours approved for the comination of exps #400, #401, and #458
1,000 Hours with a total of 2,000 hours for the combination of expts #400,401,&458
Unspecified since approved running time has been used by exp #87a
        Approval
                              14 Mar. 77
       1 Apr. 78 Unspecified Approved/Inactive 27 Oct. 81 Unspecified
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Fermi National Accelerator Laboratory Master Listing of Proposals

		S @ 400 #461		UNIV. OF AUCKLAND (NEW ZEALAND)
		PARTICLES FROM	.aneous ( 400 GEV PROTON COLLISIONS IN EMULSIONS.	AUSTRALIAN NAT'L. UNIV. (AUSTRALIA UNIVERSITY OF MELBOURNE; (AUSTRALIA) UNIVERSITY OF TASMANIA (AUSTRALIA) UNIVERSITY OF TASMANIA (AUSTRALIA UNIVERSITY OF WASHINGTON
	Request Approval		Emulsion Exposure 6 Stack(s) 6 Stack(s)	
162	EMULSION/PROTONS BEAM: Neutrino A SEARCH FOR SHOR	Area - Miscell T LIVED PARTIC	Giorgio Giacomelli aneous LES PRODUCED BY 400 GEV PROTONS IN EMULSIONS.	UNIVERSITY OF BOLOGNA (ITALY) UNIVERSITY OF FIRENZE (ITALY)
			Emulsion Exposure Emulsion Exposure 1 Stack(s)	
163	EMULSION/PROTONS BEAM: Neutrino A	s <b>@ 400 #463</b> Area - Miscell	M. I. Tretjakova aneous	KAZAKH STATE UNIV., (KAZAKHSTAN) LEBEDEV PHYSICAL INST. (RUSSIA)
	THE INTERACTIONS		N.NUCLEAR EMULSION AT 400 GEV/C (OR 500 GEV/C).	ITEP, MOSCOW (RUSSIA) PNPI, ST. PETERSBURG (RUSSIA) TASHKENT, PHY.TEC.INS (UZBEKISTA)
	Approval Completed	26 Nov, 75 9 Dec, 75	Emulsion Exposure Emulsion Exposure 2 Stack(s)	
	NUCLEAR FRAGMENT		Norbert T. Porile	ARGONNE NATIONAL LABORATORY
	BEAM: Proton Are A PROPOSAL FOR T	ea - Miscellan THE STUDY OF H RGY DISTRIBUTI 200-300 GEV PR	IGH-ENERGY REACTION MECHANISMS BY THE MEASUREMENT ONS OF NUCLEAR FRAGMENTS RECOILING FROM TARGETS	UNIVERSITY OF CHICAGO
	Request Approval	9 Jan, 76 30 Mar, 76		
			102 Targets Exposed	
467	TEST MUON IRRADI BEAM: Neutrino A	<b>IATION #467</b> Area - Miscell RASITIC DUAL T	Melvin Freedman	ARGONNE NATIONAL LABORATORY
	Request Approval	13 Jan, 76 28 Apr, 76	Target Exposure(s) Parasitic Running for a bombardment of chlorine a exp #319 or exp #398	and thallium targets downstream of
	Completed		4 Targets Exposed	
468	PARTICLE SEARCH			
	BEAM: Meson Area SEARCH FOR PENET COLLISIONS.	a - M2 Beam TRATING MASSIV	Phillip H. Steinberg  E NEUTRAL PARTICLES PRODUCED IN HIGH ENERGY PROTON	UNIVERSITY OF MARYLAND
	BEAM: Meson Area SEARCH FOR PENET COLLISIONS.	a - M2 Beam TRATING MASSIV + 21 Jan, 76	E NEUTRAL PARTICLES PRODUCED IN HIGH ENERGY PROTON  1,200 Hours 300 Hours in a 400 GeV proton beam at an intens protons/pulse 450 Hours including an additional 150 hours to	sity of 10 to the 9th
	BEAM: Meson are: SEARCH FOR PENET COLLISIONS. Request Approval Completed	a - M2 Beam FRATING MASSIV  21 Jan, 76 4 Oct, 76 4 Nov, 77 18 Nov, 76 14 Aug, 77	E NEUTRAL PARTICLES PRODUCED IN HIGH ENERGY PROTON  1,200 Hours 300 Hours in a 400 GeV proton beam at an intens protons/pulse protons/pulse 450 Hours including an additional 150 hours to another run of the experiment 300 Hours 300 Hours	Sity of 10 to the 9th improve the sensitivity during
	BEAM: Meson Area SEARCH FOR PENET COLLISIONS.  Request  Approval Completed  PARTICLE SEARCH BEAM: Meson Area SEARCH FOR HEAVY	a - M2 Beam TRATING MASSIV  21 Jan, 76 4 Nov, 76 14 Nov, 76 14 Aug, 77  #469 a - M6 Beam 7 LONG-LIVED P	1,200 Hours 300 Hours in a 400 GeV proton beam at an intens protons/pulse 450 Hours including an additional 150 hours to another run of the experiment 300 Hours David Cutts	Sity of 10 to the 9th improve the sensitivity during  UNIVERSITY OF BARI (ITALY) BROWN UNIVERSITY CERN (SWITZERLAND) FERMILAB
	BEAM: Meson Area SEARCH FOR PENET COLLISIONS.  Request  Approval Completed  PARTICLE SEARCH BEAM: Meson Area SEARCH FOR HEAVY	a - M2 Beam FRATING MASSIV 21 Jan, 76 4 Oct, 76 4 Nov, 77 18 Nov, 76 14 Aug, 77 4469 a - M6 Beam 7 LONG-LIVED Ple arm spectro 23 Jan, 76	1,200 Hours 300 Hours in a 400 GeV proton beam at an intens protons/pulse 450 Hours including an additional 150 hours to another run of the experiment 300 Hours David Cutts  ARTICLES. meter facility.)	sity of 10 to the 9th improve the sensitivity during  UNIVERSITY OF BARI (ITALY) BROWN UNIVERSITY CERN (SWITZERLAND) FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY
<b>4</b> 69	BEAM: Meson ares SEARCH FOR PENET COLLISIONS.  Request  Approval Completed  PARTICLE SEARCH FEAM: Meson Ares SEARCH FOR HEAV's (Using the single sequest Approval Completed  Completed  Completed	a - M2 Beam FRATING MASSIV 21 Jan, 76 4 Oct, 76 4 Nov, 77 18 Nov, 76 14 Aug, 77 4469 a - M6 Beam 7 LONG-LIVED Ple arm spectro 23 Jan, 76 3 Feb, 78 15 May, 78	1,200 Hours 300 Hours in a 400 GeV proton beam at an intens protons/pulse 450 Hours including an additional 150 hours to another run of the experiment 300 Hours David Cutts  ARTICLES. meter facility.)  150 Hours 150 Hours with the understanding that the sched desired running for exp #451 in some	sity of 10 to the 9th improve the sensitivity during  UNIVERSITY OF BARI (ITALY) BROWN UNIVERSITY CERN (SWITZERLAND) FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY
	BEAM: Meson Area SEARCH FOR PENET COLLISIONS.  Approval Completed  PARTICLE SEARCE BEAM: Meson Area SEARCH FOR HEAV (Using the singl Approval Completed  PARTICLE SEARCE Request Approval Completed  PARTICLE SEARCE BEAM: Meson Area SEARCH FOR HEAV (USing the single) Completed	21 Jan, 76 4 Oct, 76 4 Nov, 77 18 Nov, 76 14 Aug, 77  *469 a - M6 Beam 7 LONG-LIVED P le arm spectro 23 Jan, 76 3 Feb, 78 15 May, 78  *4472 a - M2 Beam 7 PARTICLES PR d use modifie	1.200 Hours 300 Hours in a 400 GeV proton beam at an intens protons/pulse 450 Hours including an additional 150 hours to another run of the experiment 300 Hours 300 Hours David Cutts  ARTICLES. meter facility.)  150 Hours 150 Hours with the understanding that the sched desired running for exp #451 in some	sity of 10 to the 9th improve the sensitivity during  UNIVERSITY OF BARI (ITALY) BROWN UNIVERSITY CERN (SWITZERLAND) FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY
 172	EEAM: Meson Ares SEARCH FOR PENET COLLISIONS.  Approval Completed  PARTICLE SEARCH EEAM: Meson Ares SEARCH FOR HEAVY (Using the singl  Completed  PARTICLE SEARCH Request Approval Completed  PARTICLE SEARCH EEAM: Meson Ares SEARCH FOR HEAVY (Experiment would Request Approval Completed  Request Completed	a - M2 Beam FRATING MASSIV 21 Jan, 76 4 Oct, 76 4 Nov, 77 18 Nov, 76 14 Aug, 77 4469 a - M6 Beam 7 LONG-LIVED Ple arm spectro 23 Jan, 76 3 Feb, 78 15 May, 78 472 a - M2 Beam 7 PARTICLES PR d use modifie 23 Jan, 76 10 Mar, 76 10 Mar, 76 129 Nov, 76 29 Nov, 76	1.200 Hours 300 Hours in a 400 GeV proton beam at an intens protons/pulse 450 Hours in a 400 GeV proton beam at an intens protons/pulse 450 Hours including an additional 150 hours to another run of the experiment 300 Hours David Cutts  ARTICLES. meter facility.)  150 Hours 150 Hours 150 Hours Kenneth C. Stanfield  ODUCED IN ASSOCIATION WITH PROMPT MUONS. d exp #357 spectrometer.) 600 Hours including 100 hours of tests 600 Hours 1,100 Hours	improve the sensitivity during  UNIVERSITY OF BARI (ITALY) BROWN UNIVERSITY CERN (SWITZERLAND) FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY Unle for this run may place the jeopardy  FERMILAB UNIVERSITY OF MICHIGAN - ANN ARBOTURDUE UNIVERSITY
469  172	EEAM: Meson Area SEARCH FOR PENET COLLISIONS.  Approval Completed  PARTICLE SEARCH EEAM: Meson Area SEARCH FOR HEAVY (Using the single)  Request Approval  Completed  PARTICLE SEARCH Request Approval  Completed  PARTICLE SEARCH EEAM: Meson Area SEARCH FOR HEAVY (Experiment would Request Approval Completed  EMULSION/PI- 6 3 EEAM: Neutrino 6 INVESTIGATION OF	a - M2 Beam FRATING MASSIV  21 Jan, 76 4 Oct, 76 4 Nov, 77 18 Nov, 76 14 Aug, 77  *469 a - M6 Beam 7 LONG-LIVED Ple arm spectro  23 Jan, 76 3 Feb, 78 15 May, 78  *472 a - M2 Beam 7 PARTICLES PR d use modifie  23 Jan, 76 10 Mar, 76 29 Nov, 76	1.200 Hours 300 Hours in a 400 GeV proton beam at an intens protons/pulse 450 Hours in a 400 GeV proton beam at an intens protons/pulse 450 Hours including an additional 150 hours to another run of the experiment 300 Hours  David Cutts  ARRICLES. meter facility.)  150 Hours 150 Hours 150 Hours Kenneth C. Stanfield  ODUCED IN ASSOCIATION WITH PROMPT MUONS. d exp #357 spectrometer.) 600 Hours 1,100 Hours 1,100 Hours 200 Hours 1,100 Hours 300 Hours 1,100 Hours 201 Hours 300	improve the sensitivity during  UNIVERSITY OF BARI (ITALY) BROWN UNIVERSITY CERN (SWITZERLAND) FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY  While for this run may place the jeopardy  FERMILAB UNIVERSITY OF MICHIGAN - ANN ARBO FURDUE UNIVERSITY  OSAKA CITY UNIVERSITY (JAPAN) SHINSHU UNIVERSITY (JAPAN)
 172	BEAM: Meson Ares SEARCH FOR PENET COLLISIONS.  Approval Completed  PARTICLE SEARCH EEAM: Meson Ares SEARCH FOR HEAVY (Using the sing)  Completed  PARTICLE SEARCH Request Approval Completed  PARTICLE SEARCH POR HEAVY (Experiment would Request Approval Completed  EEAM: Meson Ares SEARCH FOR HEAVY (Experiment would Request Approval Completed  EMULSION/PI- 0 3 BEAM: Neutrino 8 INVESTIGATION OF Request Approval Completed	a - M2 Beam FRATING MASSIV  21 Jan, 76 4 Oct, 76 4 Nov, 77 18 Nov, 76 14 Aug, 77  *469 a - M6 Beam 7 LONG-LIVED P. Le arm spectro  23 Jan, 76 3 Feb, 78 15 May, 78  *472 a - M2 Beam 7 LONG-LIVED P. Le arm spectro  23 Jan, 76 10 Mar, 76 10 Mar, 76 10 Mar, 76 11 May, 78  ***  28 Apr, 76 12 May, 76 18 Jan, 78	1.200 Hours 300 Hours in a 400 GeV proton beam at an intens protons/pulse 450 Hours in a 400 GeV proton beam at an intens protons/pulse 450 Hours including an additional 150 hours to another run of the experiment 300 Hours  David Cutts  ARRICLES. meter facility.)  150 Hours 150 Hours 400 Hours  Kenneth C. Stanfield  ODUCED IN ASSOCIATION WITH PROMPT MUONS. d exp #357 spectrometer.) 600 Hours 1,100 Hours 200 Hours 201 Hours 202 Hours 303 Hours 304 Hours 305 Hours 307 Hours 308 Hours 409 Hours 400 Hours 400 Hours 500 Hours 500 Hours 70 Shiyuki Takahashi aneous BUCTION BY PI - MESONS WITH EMULSION CHAMBER. Emulsion Exposure 7 Stack(s)	improve the sensitivity during  UNIVERSITY OF BARI (ITALY) BROWN UNIVERSITY CERN (SWITZERLAND) FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY  Wile for this run may place the jeopardy  FERMILAB UNIVERSITY OF MICHIGAN - ANN ARBO FURDUE UNIVERSITY  OSAKA CITY UNIVERSITY (JAPAN) SHINSHU UNIVERSITY (JAPAN) a square of 10 cm x 10 cm
469 472 481	BEAM: Meson Ares SEARCH FOR PENET COLLISIONS.  Request  Approval Completed  PARTICLE SEARCH EEAM: Meson Ares SEARCH FOR HEAVY (Using the singl  The single search Request Approval  Completed  PARTICLE SEARCH EEAM: Meson Ares SEARCH FOR HEAVY (Experiment would Request Approval  Completed  PARTICLE SEARCH EEAM: Meson Ares SEARCH FOR HEAVY (Experiment would Request Approval Completed  PARTICLE SEARCH EEAM: Meson Ares SEARCH FOR HEAVY (Experiment would Request Approval Completed  MEUTINO SEARCH EEAM: Meson Ares SAPPROVAL COMPLETED  REQUEST Approval Completed  STUDY OF DI-MUON	a - M2 Beam TRATING MASSIV  21 Jan, 76 4 Oct, 76 4 Nov, 77 18 Nov, 76 14 Aug, 77  *469 a - M6 Beam 7 LONG-LIVED P le arm spectro  23 Jan, 76 3 Feb, 78 15 May, 78  *472 a - M2 Beam 7 LONG-LIVED P le arm spectro  23 Jan, 76 3 Feb, 78 15 May, 78  *472 a - M2 Beam 7 LONG-LIVED P R LONG-LIVED P LE ARM 15 May, 78  *472 a - M2 Beam 7 PARTICLES PR 10 Mar, 76 10 Mar, 76 11 Mar, 76 12 May, 76 12 May, 76 12 May, 76 18 Jan, 78	1.200 Hours 300 Hours in a 400 GeV proton beam at an intens protons/pulse 450 Hours including an additional 150 hours to another run of the experiment 300 Hours 300 Hours 300 Hours David Cutts  ARTICLES. meter facility.)  150 Hours 150 Hours 400 Hours  Kenneth C. Stanfield  ODUCED IN ASSOCIATION WITH PROMPT MUONS. d exp #357 spectrometer.) 600 Hours 1,100 Hours Yoshiyuki Takahashi aneous DUCTION BY PI - MESONS WITH EMULSION CHAMBER. Emulsion Exposure 10K particles per cm. sq. over Emulsion Exposure 7 Stack(s)	improve the sensitivity during  UNIVERSITY OF BARI (ITALY) BROWN UNIVERSITY CERN (SWITZERLAND) FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY  University of Michigan - Ann Arec PURDUE UNIVERSITY  OSAKA CITY UNIVERSITY (JAPAN) SHINSHU UNIVERSITY (JAPAN) a square of 10 cm x 10 cm
469 472 481	BEAM: Meson Area SEARCH FOR PENET COLLISIONS.  Approval Completed  PARTICLE SEARCH EEAM: Meson Area SEARCH FOR HEAVY (Using the singl  **Completed  PARTICLE SEARCH Request Approval  Completed  PARTICLE SEARCH EEAM: Meson Area SEARCH FOR HEAVY (Experiment would Request Approval Completed  PARTICLE SEARCH EEAM: Meson Area SEARCH FOR HEAVY (Experiment would Request Approval Completed  PARTICLE SEARCH EEAM: Neutrino F INVESTIGATION OF Request Approval Completed  MEUTRINO \$4482 BEAM: Neutrino A STUDY OF DI-MUON  Request	a - M2 Beam TRATING MASSIV  21 Jan, 76 4 Oct, 76 4 Nov, 77 18 Nov, 76 14 Aug, 77  *469 a - M6 Beam 7 LONG-LIVED P Le arm spectro 23 Jan, 76 3 Feb, 78 15 May, 78  *472 a - M2 Beam 7 LONG MATICLES PR d use modifie  23 Jan, 76 10 Mar, 76 10 Mar, 76 11 May, 76 12 May, 76 12 May, 76 13 Jan, 78 15 May, 78 16 Use modifie  23 Jan, 76 10 Mar, 76 10 Mar, 76 11 May, 76 12 May, 76 12 May, 76 13 Jan, 78 14 Jan, 78 15 Jan, 78 16 Jan, 78 17 MILTIPLE PRODU	1.200 Hours 300 Hours in a 400 GeV proton beam at an intens protons/pulse 450 Hours in a 400 GeV proton beam at an intens protons/pulse 450 Hours including an additional 150 hours to another run of the experiment 300 Hours  David Cutts  ARTICLES. meter facility.)  150 Hours 150 Hours 150 Hours With the understanding that the sched desired running for exp #451 in some 400 Hours  Kenneth C. Stanfield  ODUCED IN ASSOCIATION WITH PROMPT MUONS. d exp #357 spectrometer.)  600 Hours including 100 hours of tests 600 Hours 1,100 Hours  Tyoshiyuki Takahashi aneous  DUCTION BY PI - MESONS WITH EMULSION CHAMBER.  Emulsion Exposure 7 Stack(s)  Barry C. Barish ole Triplet	Sity of 10 to the 9th  improve the sensitivity during  UNIVERSITY OF BARI (ITALY)  BROWN UNIVERSITY CERN (SWITZERLAND) FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY  Sule for this run may place the jeopardy  FERMILAB UNIVERSITY OF MICHIGAN - ANN ARBO PURDUE UNIVERSITY  OSAKA CITY UNIVERSITY (JAPAN) SHINSHU UNIVERSITY (JAPAN)  a square of 10 cm x 10 cm  CALIFORNIA INSTITUTE OF TECHNOLOG FERMILAB NORTHWESTERN UNIVERSITY UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY  train load with focus set at pulse

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486	K ZERO CROSS SECTION BEAM: Meson Area - I		Bru	ce D. Winstein	UNIVERSITY OF CHICAGO LHE, ETH HONGGERBERG (SWITZERLAND)
	PROPOSAL TO STUDY TO	ng Beam HE ATOMIC	NUMBER DEPEN	IDENCE OF THE DIFFERENCE BETWEEN PARTICLE AND	UNIVERSITY OF WISCONSIN - MADISON
	ANTI-PARTICLE TOTAL	CROSS SE	CTIONS.		
	(Using the apparatus			with modifications.)	
		7 May, 76		to be run in a modified version of the M-4 ne to require 1.4 x 10 to the 17th protons into	
	Approval 30	0 Jun, 76	200 Hours	target; with a total of 800 hours approved for the co	ombination of E-486 and
	Completed 1	7 Mar 77	950 Wours	E-226	
======	Completed	, Mar, ,,	2100000	, : 54==\$\$82==\$\$32=680=52=25==92±==\$\$2==2£4==65£2==25	
490	PARTICLE SEARCE #49			k Sandweiss	FERMILAB
	BEAM: Meson Area - I SEARCH FOR SHORT LIV			HIGH RESOLUTION STREAMER CHAMBER.	LAWRENCE BERKELEY LABORATORY YALE UNIVERSITY
	+	+	•		
	Request	7 May, 76	800 Hours	to be run in a 200 GeV pi- beam of intensity particles per pulse focused to a 1 mm x 5 mm	
	Approval 30 Completed	0 Jun, 76 9 Jun, 80	Test Runnin	of to study the performance of the high resolut	
			*********	\$\$3=====\$==\$225=2=======================	
494	DI-HADRON #494		Myz	ron L. Good	COLUMBIA UNIVERSITY
	BEAM: Proton Area -	Center N PRODUCT	TON THE PROTON	COLLISIONS AT FERMILAB.	FERMILAB SUNY AT STONY BROOK
	(This experiment is				SUNT AT STONE BROOK
	+				
	Request 1 Approval 1	J May, 76	800 Hours		
	Mpprovar 1	7 Nov, 76	1,400 Hours	; including an additional six weeks of running	with the experiment
				expected to terminate in February 1977	-
====<	Completed 2:	. Feb, 77	1,950 Hours	; :====================================	
	XI-ZERO PRODUCTION			meth J. Heller	BROOKHAVEN NATIONAL LABORATORY
	BEAM: Meson Area - 1	M2 Beam			UNIVERSITY OF MICHIGAN - ANN ARBOR
	PROPOSAL TO STUDY Co (Experiment would us				RUTGERS UNIVERSITY UNIVERSITY OF WISCONSIN - MADISON
	+				ONIVERSITI OF WISCONSIN - INDISAN
	Request 1	7 May, 76	400 Hours	i	
	Request 1 Approval 1 Completed 28	7 Nov, 76	400 Hours		
======	.compressessessess	, Aug. /o		, :====================================	****************
497	CHARGED HYPERON #49		Jos	seph Lach	FERMILAB
	BEAM: Proton Area - ELASTIC SCATTERING (	Center	PEDANC		IOWA STATE UNIVERSITY YALE UNIVERSITY
				and differential elastic cross	TABLE UNIVERSITI
	sections, and a part	ticle sea	rch.)		
	Request 1			with 600 hours for flux measurements and new	marricle search and 600
	reduest r	, may, 10	1,200 hours	hours to measure differential cross sections	partitle search and ooo
	20	6 <b>Ja</b> n, 79	800 Hours	including an additional 400 hours to search f	or the b-particle after
	7	0 7 76	400 Hours	the beam is commissioned initial approval	
	Approval 25 Completed 16	5 Mar, 81	2,500 Hours	see proposal #697	
	=======================================	=======		***************************************	
498	DETECTOR DEVELOPMENT BEAM: Proton Area - A MEASUREMENT OF THI FILMS.	East E RELATIV	ISTIC RISE IN	rles R. Gruhn THE MOST PROBABLE ENERGY LOSS IN THIN SOLID	LOS ALAMOS NATIONAL LABORATORY
				s in an electron beam at the highest energies a nunning that will not disturb the normal proton	vailable
	Approval 14 Completed 15	1 Jun, 76	Parasitic F	dunning that will not disturb the normal proton	area program
======				, :\$====================================	
499	EMULSION/PROTONS 0			suke Iwai	WASEDA UNIVERSITY (JAPAN)
				N-NUCLEUS COLLISIONS USING NUCLEAR	
	EMULSIONS.				
		1 Jun, 76			-6 600V
	Approval 1	5 Aug, /6	Emuision E	posure with one stack exposed to an intensity second to an intensity of 10K protons/s	
		5 Jan, 78		:(s)	
	TEST MUON (RRADIATIO			:=====================================	BROOKHAVEN NATIONAL LABORATORY
301	BEAM: Neutrino Area PROPOSAL FOR A MEAST MUONS AT FERMILAB E	- Muon/H UREMENT O NERGIES.	adron Beam F THE TRANSIT	TION RATE FOR CL(37) AND AR(37) INDUCED BY	UNIVERSITY OF PENNSYLVANIA
	Request 1:			an integrated flux of - about 5 x 10 to the 9	th times (e/300) to the
	_			0.7th - muons @ 75, 150, and 250 GeV	
				sure(s) parasitic to running of upstream muon	experiments
		1 Dec. 76		ets Exposed	
	MONOPOLE #502			vid F. Bartlett	UNIVERSITY OF COLORADO AT BOULDER
	BEAM: Neutrino Area		laneous		GENERAL ELECTRIC R&D CENTER
	SEARCH FOR MONOPOLE: (Would require a scr building.)			MBBLE CHAMBER. The 15-foot bubble chamber	
	+			Running to include use of the fringe field of magnet during two long runs; approximate	
	Approval	2 Sep, 76	Cosmic Ray	requested with lexan and later with em Running during parasitic operation in the frim	mulsion detectors
		3 00	Comin Barr	chamber magnet	
*****			Cosmic Ray	Ruming	***********************
503	EMULSION/PI- @ 300			eshi Ogata	HIROSAKI UNIVERSITY (JAPAN)
	BEAM: Neutrino Area			TAN ATTOLETIC THERED A CONTAINS	ICRR, UNIVERSITY OF TOKYO (JAPAN)
	MULTIPARTICLE PRODUC	rion in	migh energy i	PION-NUCLEUS INTERACTIONS.	KONAN UNIVERSITY (JAPAN) KWANSEI GAKUIN UNIVERSITY (JAPAN)
	+	+			
				posure consisting of eight blocks of mulsion e	exposed to 50K particles/sq cm
	Approval 19	9 Aug. 76	Emulsion Ex	in a pi- beam of 200 GeV/c or greater posure	
	Completed 1	8 Jan, 78	4 Stack	:(5)	
======					**************

# Fermi National Accelerator Laboratory Master Listing of Proposals

	Jan. 31, 2002		Master Listing of Proposals	Page
505	PROTON POLARIZAT: BEAM: Meson Area		Samuel Peter Yamin	BROOKHAVEN NATIONAL LABORATORY UNIVERSITY OF MICHIGAN - ANN ARI
	A SEARCH FOR PRO	TON POLARIZA	TION IN INCLUSIVE PRODUCTION AT 300 GEV/C.	RUTGERS UNIVERSITY UNIVERSITY OF WISCONSIN - MADISO
	Request	16 Aug, 76	100 Hours with a change in the targetting angle of the	e primary proton beam for
		29 Jun, 78	100 Hours with low priority during the time available	for exp #495
====	Completed	27 Aug, 78	50 Hours	*************************
06	EMULSION/PI- @ 30 BEAM: Neutrino A			KOBE UNIVERSITY (JAPAN)
			N JET SHOWERS DUE TO NEGATIVE PIONS.	KONAN UNIVERSITY (JAPAN) SAITAMA UNIVERSITY (JAPAN) UNIVERSITY OF TOKYO (JAPAN)
	Request		Emulsion Exposure using two - three emulsion chambers 10	cm x 10 cm x 8 xm exposed to
	Ammerica 3		10-100 particles/sc cm in a pi- beam o	of 200 GeV/c or greater
	Completed	15 Jan, 78	Emulsion Exposure 2 Stack(s)	
==== D7	HIGH ENERGY CHANGE BEAM: Meson Area	NELING #507	Edward N. Tsyganov	UNIV. OF CALIFORNIA, LOS ANGELE
	PROPOSAL TO STUDY	Y CHANNELING		FERMILAB JINR, DUBNA (RUSSIA)
	(Using the spect:	rometer or ex	xp #456.)	KHARKOV PHYS-TECH INST (UKRAINE LEHIGH UNIVERSITY
				ITEP, MOSCOW (RUSSIA) SUNY AT ALBANY
				TOMSK POLYTECH. INST. (USSR)
	<b>*</b>	+		INR, WARSAW (POLAND)
	Request	8 <b>Sep</b> , 76	250 Hours use of the M-1 beam is requested in conjunct factor #456	ion with operation of form
	Approval	1 Jun, 77	250 Hours with the understanding that this activity wi	ll not delay significantly
	Completed	30 May, 77	the program in the M1 beam 350 Hours	
==== )8		*****		
	BEAM: Meson Area	- Test Beam		INP, KRAKOW (POLAND)
	STUDY OF THE MECH		JLTIPLE PRODUCTION OF PARTICLES AT HIGH ENERGIES.	
	Request	15 Sep, 76	Emulsion Exposure consisting of 3 emulsion stacks	
	Approval Completed	26 Apr. 85	Emulsion Exposure 7 Emulsion Stack(s)	
9	EMULSION/MUONS @	**********	**************************************	KANAGAWA UNIVERSITY (JAPAN)
-	BEAM: Neutrino Ar	rea - Miscell	laneous	KOBE UNIVERSITY (JAPAN)
	SEARCH FOR THE LA		CATTERING OF MUONS.	UNIVERSITY OF TOKYO (JAPAN)
			Emulsion Exposure of 10 to the 6th particles/sq cm	
	Completed	8 Oct, 76	Emulsion Exposure 1 Stack(s)	
	EMULSION/ELECTRON			AICHI UNIV. OF EDUCATION (JAPAN)
	BEAM: Proton Area STUDY OF CASCADE	- Miscellar SHOWERS INIT		NAGOYA UNIVERSITY (JAPAN) YOKOHAMA NATIONAL UNIV. (JAPAN)
	Request		Emulsion Exposure	
	Approval	24 Sep. 76	Emulsion Exposure 6 Stack(s)	
	Approval Completed	24 Sep. 76 5 Oct. 76	6 Stack(s)	
	Approval Completed PARTICLE SEARCE ( BEAM: Meson Area	24 Sep. 76 5 Oct, 76 515 - Ml Beam	6 Stack(s)	CARNEGIE-MELLON UNIVERSITY FERMILAB
	Approval Completed  PARTICLE SEARCE # BEAM: Meson Area PROPOSAL TO STUDY	24 Sep. 76 5 Oct, 76 5515 - Ml Beam CHARGED PAR	6 Stack(s)  Jerome L. Rosen	CARNEGIE-MELLON UNIVERSITY
	Approval Completed  FARTICLE SEARCE # BEAM: Meson Area PROPOSAL TO STUDY Request	24 Sep, 76 5 Oct, 76 5515 - Ml Beam CHARGED PAR 5 Oct, 76	6 Stack(s)  Jerome L. Rosen  RTICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c	CARNEGIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY
	Approval Completed  PARTICLE SEARCE # BEAN: Meson Area PROPOSAL TO STUDY Request Approval	24 Sep, 76 5 Oct, 76 5515 - Ml Beam CHARGED PAF 5 Oct, 76 14 Mar, 77	6 Stack(s)  Jerome L. Rosen  PTICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours	CARNEGIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY
.===	Approval Completed  PARTICLE SEARCE # BEAM: Meson Area PROPOSAL TO STUDY Request Approval Completed	24 Sep. 76 5 Oct, 76 5515 - M1 Beam 7 CHARGED PAR 5 Oct, 76 14 Mar, 77 10 Mar, 82	6 Stack(s)  Jerome L. Rosen  RTICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours	CARNEGIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY
.===	Approval Completed  PARTICLE SEARCE # BEAM: Meson Area PROPOSAL TO STUDY  Request Approval Completed  PHOTOPRODUCTION # BEAM: Froton Area	24 Sep. 76 5 Oct, 76 ************************************	6 Stack(s)  Jerome L. Rosen  RTICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours  E. Thomas Nash	CARMECIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BARBA CARELTON UNIVERSITY (CANADA)
.===	Approval Completed  PARTICLE SEARCE # BEAM: Meson Area PROPOSAL TO STUDY  Request Approval Completed  PHOTOPRODUCTION # BEAM: Froton Area	24 Sep. 76 5 Oct, 76 ************************************	6 Stack(s)  Jerome L. Rosen  RTICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours	CARMECIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BARBE CARELTON UNIVERSITY (CANADA) UNIVERSITY OF COLORADO AT BOULDE FERMILAB NATIONAL RESEARCH COUNCIL (CANA
.5	Approval Completed  PARTICLE SEARCE 4  EAAN: Meson Area  PROPOSAL TO STUDY  Request Approval Completed  PHOTOPRODUCTION 4  BEAM: PROTON AREA  A STUDY OF PHOTOP	24 Sep. 76 5 Oct. 76 5515 - M1 Beam 7 CHARGED PAF 5 Oct. 76 14 Mar, 77 10 Mar, 82 5516 - East PRODUCTION US	6 Stack(s)  Jerome L. Rosen  RTICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours  E. Thomas Nash	CARNEGIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BARBA CARELTON UNIVERSITY (CANADA) UNIVERSITY OF COLORADO AT BOULD! FERMILAB
.5	Approval Completed  PARTICLE SEARCE # BEAM: Meson Area PROPOSAL TO STUDY  Request Approval Completed  PHOTOPRODUCTION # BEAM: Froton Area	24 Sep. 76 5 Oct. 76 5515 - M1 Beam 7 CHARGED PAF 5 Oct. 76 14 Mar, 77 10 Mar, 82 516 1 - East PRODUCTION US	Jerome L. Rosen  PTICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours E. Thomas Nash SING A MAGNETIC SPECTROMETER AT THE TAGGED PHOTON LAB.	CARNEGIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BEARE CARELTON UNIVERSITY (CANADA) UNIVERSITY OF COLORADA AT BOULD! FERMILAB NATIONAL RESEARCH COUNCIL (CANAL UNIVERSITY OF OKLAHOMA UNIVERSITY OF TORONTO (CANADA)
:===:	Approval Completed  PARTICLE SEARCE # BEAM: Meson Area PROPOSAL TO STUDY  Request Approval Completed  PETOPROPOCITION # BEAM: PROTON AVENUE A STUDY OF PHOTOF	24 Sep. 76 5 Oct. 76 5515 - M1 Beam 7 CHARGED PAF 5 Oct. 76 14 Mar. 77 10 Mar. 82 5 - East PRODUCTION US	6 Stack(s)  Jerome L. Rosen  PTICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours  E. Thomas Nash  SING A MAGNETIC SPECTROMETER AT THE TAGGED PHOTON LAB.  1,000 Hours in the tagged photon beam assuming a primary with 2.9 x 10 to the 15th protons/hour	CARNEGIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BARE CARELTON UNIVERSITY (CANADA) UNIVERSITY OF COLORADO AT BOULD! FERMILAB NATIONAL RESEARCH COUNCIL (CANAI UNIVERSITY OF OKLAHOMA UNIVERSITY OF TORONTO (CANADA) beam of 450 GeV protons
.5	Approval Completed  PARTICLE SEARCE 4  BEAM: Meson Area  PROPOSAL TO STUDY  Approval Completed  PHOTOPRODUCTION 4  BEAM: Proton Area  A STUDY OF PHOTOP	24 Sep. 76 5 Oct. 76	Jerome L. Rosen  TICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours E. Thomas Nash  SING A MAGNETIC SPECTROMETER AT THE TAGGED PHOTON LAB.  1,000 Hours in the tagged photon beam assuming a primary with 2.9 x 10 to the 15th protons/hour 1,000 Hours with 6 x 10 to the 12th protons per pulse, a 10 sec. cycle	CARNECIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BARBA CARELION UNIVERSITY (CANADA) UNIVERSITY OF COLORADO AT BOULD! FERMILAB NATIONAL RESEARCH COUNCIL (CANAI UNIVERSITY OF TORONTO (CANADA)  beam of 450 GeV protons  1 sec. flattop and a
==== 6	Approval Completed  PARTICLE SEARCE 4  EEAM: Meson Area  PROPOSAL TO STUDY  Approval Completed  PHOTOPRODUCTION 4  BEAM: PROTON Area  A STUDY OF PHOTOP	24 Sep. 76 5 Oct. 76	Jerome L. Rosen  RTICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours  E. Thomas Nash  SING A MAGNETIC SPECTROMETER AT THE TAGGED PHOTON LAB.  1,000 Hours in the tagged photon beam assuming a primary with 2.9 x 10 to the 15th protons/hour 1,000 Hours with 6 x 10 to the 12th protons per pulse, a 10 sec. cycle 1,000 Hours to include 400 hours for testing and 600 hou 4,500 Hours	CARNECIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BARBA CARELTON UNIVERSITY (CANADA) UNIVERSITY OF COLORADO AT BOULDE FERMILAB NATIONAL RESEARCH COUNCIL (CANAI UNIVERSITY OF OKLAHOMA UNIVERSITY OF TORONTO (CANADA)  beam of 450 GeV protons  1 sec. flattop and a rs for data
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==== 6	Approval Completed  PARTICLE SEARCE 4  BEAM: Meson Area  PROPOSAL TO STUDY  Approval Completed  PHOTOPRODUCTION 4  BEAM: Proton Area  A STUDY OF PHOTOP  Request  Approval Completed  PROTON POLARIZATI BEAM: Internal TA	24 Sep. 76 5 Oct. 76	Jerome L. Rosen  RTICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours  E. Thomas Nash  SING A MAGNETIC SPECTROMETER AT THE TAGGED PHOTON LAB.  1,000 Hours in the tagged photon beam assuming a primary with 2.9 x 10 to the 15th protons/hour 10 sec. cycle 1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  Harold O. Ogren	CARNECIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BARBA CARELTON UNIVERSITY (CANADA) UNIVERSITY OF COLORADO AT BOULD! FERMILAB NATIONAL RESEARCH COUNCIL (CANADA) UNIVERSITY OF TORONTO (CANADA) beam of 450 GeV protons  1 sec. flattop and a rs for data
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.5 .5 .6	Approval Completed  PARTICLE SEARCE 4  BEAM: Meson Area  Request Approval Completed  PHOTOPRODUCTION 4  BEAM: PROTON Area  A STUDY OF PHOTOF  A STUDY OF PHOTOF  PHOTOP PULARIZATI BEAM: Internal Ta  A STUDY OF INCLUS	24 Sep. 76 5 Oct. 76	Jerome L. Rosen  TICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours  E. Thomas Nash  SING A MAGNETIC SPECTROMETER AT THE TAGGED PHOTON LAB.  1,000 Hours in the tagged photon beam assuming a primary with 2.9 x 10 to the 15th protons/hour 1,000 Hours with 6 x 10 to the 12th protons per pulse, a 10 sec. cycle 1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  Harold O. Ogren  POLARIZATION.  840 Hours the experiment would run with the existing e	CARNEGIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BARE CARELION UNIVERSITY (CANADA) UNIVERSITY OF COLORADO AT BOULD! FERMILAB NATIONAL RESEARCH COUNCIL (CANAI UNIVERSITY OF TORONTO (CANADA)  beam of 450 GeV protons  1 sec. flattop and a  rs for data  INDIANA UNIVERSITY
==== 6	Approval Completed  PARTICLE SEARCE # BEAM: Meson Area PROPOSAL TO STUDY  Request Approval Completed  PHOTOPRODUCTION # BEAM: Froton Area A STUDY OF PHOTOP  Request  Approval Completed  PROTON POLARIZATI BEAM: Internal Ta A STUDY OF INCLUSE  Request	24 Sep. 76 5 Oct. 76	Jerome L. Rosen  PRICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours E. Thomas Nash  SING A MAGNETIC SPECTROMETER AT THE TAGGED PHOTON LAB.  1,000 Hours in the tagged photon beam assuming a primary with 2.9 x 10 to the 15th protons/hour 1,000 Hours with 6 x 10 to the 12th protons per pulse, a 10 sec. cycle 1,000 Hours to include 400 hours for testing and 600 hou 4,500 Hours  Harold O. Ogren  1-0)  OLARIZATION.  840 Hours the experiment would run with the existing e internal target area 800 Hours conditional on cryogenic operation of the in	CARNECIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BARE CARELTON UNIVERSITY OF COLORADO AT BOULD! FERMILAB NATIONAL RESEARCH COUNCIL (CANAI UNIVERSITY OF TORONTO (CANADA)  beam of 450 GeV protons  1 sec. flattop and a rs for data  INDIANA UNIVERSITY  #313 set-up in the
==== 6	Approval Completed  PARTICLE SEARCE * ENAM: Meson Area PROPOSAL TO STUDY  *** Request Approval Completed  PHOTOPRODUCTION * BEAM: Proton Area A STUDY OF PHOTOP  Request  Approval Completed  PROTON POLARIZATI ENAM: Internal Ta A STUDY OF INCLUSE Request  Approval Completed  Approval Completed  A STUDY OF INCLUSE COMPLETED  Request  Approval Completed	24 Sep. 76 5 Oct. 76	Jerome L. Rosen  PTICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours  E. Thomas Nash  SING A MAGNETIC SPECTROMETER AT THE TAGGED PHOTON LAB.  1,000 Hours with 6 x 10 to the 15th protons/hour 1,000 Hours with 6 x 10 to the 12th protons per pulse, a 10 sec. cycle 1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  Harold O. Ogren  100 Hours the experiment would run with the existing e internal target area 800 Hours conditional on cryogenic operation of the in 700 Hours	CARNECIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BARBA CARELTON UNIVERSITY (CANADA) UNIVERSITY OF COLORADO AT BOULDE FERMILAB NATIONAL RESEARCH COUNCIL (CANAI UNIVERSITY OF TORONTO (CANADA)  beam of 450 GeV protons  1 sec. flattop and a rs for data  INDIANA UNIVERSITY  XP #313 set-up in the ternal target area
==== 6	Approval Completed  PARTICLE SEARCE 4  ERAM: Meson Area  PROPOSAL TO STUDY  Approval Completed  PHOTOPRODUCTION 4  BEAM: PROTON Area  A STUDY OF PHOTOP  A STUDY OF PHOTOP  PROTOP POLARIZATI  Request  Approval Completed  PROTON FOLARIZATI  Request  Approval Completed  PROTON FOLARIZATI  Request  Approval Completed  EMULY OF INCLUST  Request  Approval Completed  EMULY OF INCLUST  Request  Approval Completed	24 Sep. 76 5 Oct. 76	Jerome L. Rosen  RTICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours E. Thomas Nash  SING A MAGNETIC SPECTROMETER AT THE TAGGED PHOTON LAB.  1,000 Hours in the tagged photon beam assuming a primary with 2.9 x 10 to the 15th protons/hour 1,000 Hours with 6 x 10 to the 12th protons per pulse, a 10 sec. cycle 1,000 Hours to include 400 hours for testing and 600 hou 4,500 Hours  Harold O. Ogren  1-0)  OLARIZATION.  840 Hours the experiment would run with the existing e internal target area 800 Hours conditional on cryogenic operation of the in 700 Hours  Richard J. Wilkes	CARNECIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BARBI CARELTON UNIVERSITY (CANADA) UNIVERSITY OF COLORADO AT BOULD! FERMILAB NATIONAL RESEARCH COUNCIL (CANAI UNIVERSITY OF TORONTO (CANADA)  beam of 450 GeV protons  1 sec. flattop and a rs for data  INDIANA UNIVERSITY  xp #313 set-up in the ternal target area
	Approval Completed  PARTICLE SEARCE   EARN: MESON Area PROPOSAL TO STUDY  ***Completed  PHOTOPRODUCTION   BEAM: Proton Area A STUDY OF PHOTOP  A STUDY OF PHOTOP  ***Completed  PROTON POLARIZATI BEAM: Internal Ta A STUDY OF INCLUSE REQUEST  Approval Completed  ***EMUSION/PROTONS BEAM: MESON Area  ***EMULSION/PROTONS BEAM: MESON Area  ***EMULSION/PROTONS BEAM: MESON Area	24 Sep. 76 5 Oct. 76	Jerome L. Rosen  RTICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours E. Thomas Nash  SING A MAGNETIC SPECTROMETER AT THE TAGGED PHOTON LAB.  1,000 Hours in the tagged photon beam assuming a primary with 2.9 x 10 to the 15th protons/hour 1,000 Hours with 6 x 10 to the 12th protons per pulse, a 10 sec. cycle 1,000 Hours to include 400 hours for testing and 600 hou 4,500 Hours  Harold O. Ogren  1-0)  OLARIZATION.  840 Hours the experiment would run with the existing e internal target area 800 Hours conditional on cryogenic operation of the in 700 Hours  Richard J. Wilkes	CARNECIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BARBI CARELTON UNIVERSITY (CANADA) UNIVERSITY OF COLORADO AT BOULD! FERMILAB NATIONAL RESEARCH COUNCIL (CANAI UNIVERSITY OF TORONTO (CANADA)  beam of 450 GeV protons  1 sec. flattop and a rs for data  INDIANA UNIVERSITY  XP #313 set-up in the ternal target area
 16	Approval Completed  PARTICLE SEARCE # BEAM: Meson Area PROPOSAL TO STUDY  Request Approval Completed  PHOTOPRODUCTION # BEAM: Froton Area A STUDY OF PHOTOP  Request  Approval Completed  PROTON POLARIZATI BEAM: Internal Ta A STUDY OF INCLUS  Request  Approval Completed  EMULSION FROTONS  EEMM: Meson Area PROPOSAL TO STUDY AND HEAVY NUCLEI.	24 Sep. 76 5 Oct. 76	Jerome L. Rosen  PTICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours  E. Thomas Nash  SING A MAGNETIC SPECTROMETER AT THE TAGGED PHOTON LAB.  1,000 Hours in the tagged photon beam assuming a primary with 2.9 x 10 to the 15th protons/hour 1,000 Hours with 6 x 10 to the 12th protons per pulse, a 10 sec. cycle 1,000 Hours to include 400 hours for testing and 600 hou 4,500 Hours  Harold O. Ogren  POLARIZATION.  840 Hours the experiment would run with the existing e internal target area 800 Hours conditional on cryogenic operation of the in 700 Hours  244 Richard J. Wilkes  IS OF PROTONS OF ENERGY GREATER THAN 500 GEV IN EMULSION	CARNECIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BARBE CARELTON UNIVERSITY (CANADA) UNIVERSITY OF COLORADO AT BOULDE FERMILAB NATIONAL RESEARCH COUNCIL (CANAI UNIVERSITY OF TORONTO (CANADA)  beam of 450 GeV protons  1 sec. flattop and a rs for data  INDIANA UNIVERSITY  XP #313 set-up in the ternal target area  UNIVERSITY OF WASHINGTON
	Approval Approval Approval Completed  PARTICLE SEARCE & BEAM: Meson Area PROPOSAL TO STUDY Approval Completed  PHOTOPRODUCTION & BEAM: Proton Area A STUDY OF PHOTOP  Request Approval Completed  PROTON POLARIZATI BEAM: Internal Ta A STUDY OF INCLUS Request Approval Completed  PROTON POLARIZATI EMM: Meson Area PROPOSAL TO STUDY AND HEAVY NUCLEI. Request  Request	24 Sep. 76 5 Oct. 76	Jerome L. Rosen  PTICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours  E. Thomas Nash  SING A MAGNETIC SPECTROMETER AT THE TAGGED PHOTON LAB.  1,000 Hours in the tagged photon beam assuming a primary with 2.9 x 10 to the 15th protons/hour 1,000 Hours with 6 x 10 to the 12th protons per pulse, a 10 sec. cycle 1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  Harold O. Ogren  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  Harold O. Ogren  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  1,0	CARNECIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BARBA CARELION UNIVERSITY (CANADA) UNIVERSITY OF COLORADO AT BOULDE FERMILAB NATIONAL RESEARCH COUNCIL (CANADA) UNIVERSITY OF TORONTO (CANADA) beam of 450 GeV protons  1 sec. flattop and a rs for data  INDIANA UNIVERSITY  XP #313 set-up in the ternal target area  UNIVERSITY OF WASHINGTON  s ranging from 75,000 to 200,000
	Approval Completed  PARTICLE SEARCE # BEAM: Meson Area PROPOSAL TO STUDY  Request Approval Completed  PHOTOPRODUCTION # BEAM: Froton Area A STUDY OF PHOTOP  Request  Approval Completed  PROTON POLARIZATI BEAM: Internal Ta A STUDY OF INCLUS  Request  Approval Completed  EMULSION FROTONS  EEMM: Meson Area PROPOSAL TO STUDY AND HEAVY NUCLEI.	24 Sep. 76 5 Oct. 76	Jerome L. Rosen  PRICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours E. Thomas Nash  SING A MAGNETIC SPECTROMETER AT THE TAGGED PHOTON LAB.  1,000 Hours in the tagged photon beam assuming a primary with 2.9 x 10 to the 15th protons/hour 1,000 Hours with 6 x 10 to the 12th protons per pulse, a 10 sec. cycle 1,000 Hours to include 400 hours for testing and 600 hou 4,500 Hours  Harold O. Ogren	CARNECIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BARBI CARELION UNIVERSITY (CANADA) UNIVERSITY OF COLORADO AT BOULD! FERMILAB NATIONAL RESEARCH COUNCIL (CANAI UNIVERSITY OF TORONTO (CANADA)  beam of 450 GeV protons  1 sec. flattop and a rs for data  INDIANA UNIVERSITY  XP #313 set-up in the ternal target area  UNIVERSITY OF WASHINGTON  s ranging from 75,000 to 200,000
	Approval Completed  PARTICLE SEARCE * ERAM: Meson Area Approval Completed  PHOPOSAL TO STUDY  *** Request Approval Completed  PHOPOSAL TO PHOTOR  A STUDY OF PHOTOR  A STUDY OF PHOTOR  A STUDY OF PHOTOR  Request  Approval Completed  PROTON POLARIZATI BEAM: Internal Ta A STUDY OF INCLUS  Request  Approval Completed  EMULSION/PROTONS  BEAM: Meson Area FROPOSAL TO STUDY AND HEAVY NUCLEI.  Approval Completed  Approval Completed  Approval Completed  Approval Completed  Completed  Approval Completed  Completed	24 Sep. 76 5 Oct. 76 5 Oct. 76 14 Mar. 77 10 Mar. 82 1516 14 Mar. 77 10 Mar. 82 1516 15 - East 15 Oct. 76 16 Nov. 77 1 Jun. 81 10N \$522 11 Sep. 76 12 Jun. 77 13 Mar. 78 15 Nov. 77 12 Mar. 78 15 Nov. 77 15 Nov. 77 17 Jun. 81 18 Jan. 77 18 Jan. 77 21 Mar. 78 25 Jun. 77 26 Apr. 85	Jerome L. Rosen  PTICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours  E. Thomas Nash  SING A MAGNETIC SPECTROMETER AT THE TAGGED PHOTON LAB.  1,000 Hours in the tagged photon beam assuming a primary with 2.9 x 10 to the 15th protons/hour 1,000 Hours with 6 x 10 to the 12th protons per pulse, a 10 sec. cycle 1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  Harold O. Ogren  Harold O. Ogren  COLARIZATION.  840 Hours the experiment would run with the existing e internal target area 800 Hours conditional on cryogenic operation of the in 700 Hours  SIGHT A RICHARD J. Wilkes IS OF PROTONS OF ENERGY GREATER THAN 500 GEV IN EMULSION  Emulsion Exposure of 10 plates would be exposed to fluxe particles/sq.cm.  Emulsion Exposure with a momentum of approximately 500 G	CARNECIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BARBY CARELTON UNIVERSITY (CANADA) UNIVERSITY OF COLORADO AT BOULD! FERMILAB NATIONAL RESEARCH COUNCIL (CANAI UNIVERSITY OF TORONTO (CANADA)  beam of 450 GeV protons  1 sec. flattop and a rs for data  INDIANA UNIVERSITY  XP #313 set-up in the ternal target area  UNIVERSITY OF WASHINGTON  S ranging from 75,000 to 200,000  eV/c
	Approval Completed  PARTICLE SEARCE 4  BEAM: Meson Area PROPOSAL TO STUDY Approval Completed  PHOTOPRODUCTION 4  BEAM: Proton Area A STUDY OF PHOTOP  A STUDY OF PHOTOP  A STUDY OF PHOTOP  PROTON POLARIZATI BEAM: Internal Ta A STUDY OF INCLUS APProval Completed  PROTON FOLARIZATI EMM. STUDY OF INCLUS APPROVAL Completed  PROTON FOLARIZATI AND THEAT A STUDY OF INCLUS APPROVAL COMPLETE APPROPOSAL TO STUDY AND HEAVY NUCLEI. Request APPROVAL COMPLETE EMULSION/PI- @ 30  BEAM: Neutrino Ar	24 Sep. 76 5 Oct. 76	Jerome L. Rosen  PTICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours  E. Thomas Nash  SING A MAGNETIC SPECTROMETER AT THE TAGGED PHOTON LAB.  1,000 Hours in the tagged photon beam assuming a primary with 2.9 x 10 to the 15th protons/hour 1,000 Hours with 6 x 10 to the 12th protons per pulse, a 10 sec. cycle 1,000 Hours to include 400 hours for testing and 600 hou 4,500 Hours  Harold O. Ogren  100 Hours the experiment would run with the existing e internal target area 800 Hours conditional on cryogenic operation of the in 700 Hours  SIGNATURE AND ADDRESS OF PROTONS OF ENERGY GREATER THAN 500 GEV IN EMULSION  Emulsion Exposure of 10 plates would be exposed to fluxe particles/sq.cm.  Emulsion Exposure with a momentum of approximately 500 G 6 Emulsion Stack(s)  Richard J. Wilkes  aneous	CARNECIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BARBY CARELTON UNIVERSITY (CANADA) UNIVERSITY OF COLORADO AT BOULDE FERMILAB NATIONAL RESEARCH COUNCIL (CANADA) UNIVERSITY OF TORONTO (CANADA) beam of 450 GeV protons  1 sec. flattop and a rs for data  INDIANA UNIVERSITY  XXX #313 set-up in the ternal target area  UNIVERSITY OF WASHINGTON  S ranging from 75,000 to 200,000  eV/c
	Approval Completed  PARTICLE SEARCE 4  BEAM: MESON Area  PROPOSAL TO STUDY Approval Completed  PHOTOFRODUCTION 4  BEAM: Proton Area A STUDY OF PHOTOF  A STUDY OF PHOTOF  Request  Approval Completed  PROTON POLARIZATI BEAM: Internal Ta A STUDY OF INCLUS Request  Approval Completed  PROTON POLARIZATI BEAM: Internal Ta A STUDY OF INCLUS Request  Approval Completed  PROFOSAL TO STUDY AND HEAVY NUCLEI.  Request  Approval Completed  PROFOSAL TO STUDY AND HEAVY NUCLEI.  Request  Approval Completed  PROFOSAL TO STUDY AND HEAVY NUCLEI.	24 Sep. 76 5 Oct. 76	Jerome L. Rosen  PRICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours  E. Thomas Nash  SING A MAGNETIC SPECTROMETER AT THE TAGGED PHOTON LAB.  1,000 Hours in the tagged photon beam assuming a primary with 2.9 x 10 to the 15th protons/hour 1,000 Hours with 6 x 10 to the 12th protons per pulse, a 10 sec. cycle 1,000 Hours to include 400 hours for testing and 600 hou 4,500 Hours  Harold O. Ogren  POLARIZATION.  840 Hours the experiment would run with the existing e internal target area 800 Hours conditional on cryogenic operation of the in 700 Hours  SIGNAM J. Wilkes  IS OF PROTONS OF ENERGY GREATER THAN 500 GEV IN EMULSION  Emulsion Exposure of 10 plates would be exposed to fluxe particles/sg.cm.  Emulsion Exposure with a momentum of approximately 500 G Emulsion Stack(s)	CARNECIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BARBY CARELTON UNIVERSITY (CANADA) UNIVERSITY OF COLORADO AT BOULD! FERMILAB NATIONAL RESEARCH COUNCIL (CANAI UNIVERSITY OF TORONTO (CANADA)  beam of 450 GeV protons  1 sec. flattop and a rs for data  INDIANA UNIVERSITY  XP #313 set-up in the ternal target area  UNIVERSITY OF WASHINGTON  S ranging from 75,000 to 200,000  eV/c
	Approval Completed  PARTICLE SEARCE 4  BEAM: Meson Area PROPOSAL TO STUDY Approval Completed  PHOTOPRODUCTION 4  BEAM: Proton Area A STUDY OF PHOTOP  Request  Approval Completed  PROTON POLARIZATI BEAM: Internal Ta A STUDY OF INCLUS Request  Approval Completed  PROTON POLARIZATI BEAM: Internal Ta A STUDY OF INCLUS REQUEST  Approval Completed  PROFOSAL TO STUDY AND HEAVY NUCLEI. Request  Approval Completed  EMULSION/FROTONS BEAM: Meson Area PROPOSAL TO STUDY AND HEAVY NUCLEI. Request  Approval Completed  EMULSION/FI = 3 0  BEAM: Neutrino Ar PROPOSAL TO STUDY POWDER GRANULES A	24 Sep. 76 5 Oct. 76 5 Oct. 76 14 Mar. 77 10 Mar. 82 1516 14 Mar. 77 10 Mar. 82 1516 15 Oct. 76 16 - East PRODUCTION US 15 Nov. 77 1 Jun. 81 10N \$522 10SIVE PROTON F 28 Oct. 76 25 Jun. 77 21 Mar. 78 25 Jun. 77 21 Mar. 78 26 Apr. 85 10 \$525 10 #825 11 PROTON-NUCL 17 300 GEV.	Jerome L. Rosen  PTICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours  E. Thomas Nash  SING A MAGNETIC SPECTROMETER AT THE TAGGED PHOTON LAB.  1,000 Hours in the tagged photon beam assuming a primary with 2.9 x 10 to the 15th protons/hour 1,000 Hours with 6 x 10 to the 12th protons per pulse, a 10 sec. cycle 1,000 Hours to include 400 hours for testing and 600 hour 4,500 Hours  Harold O. Ogren  1,000 Hours to experiment would run with the existing e internal target area 800 Hours conditional on cryogenic operation of the in 700 Hours  1,000 Hours to experiment would run with the existing e internal target area 800 Hours conditional on cryogenic operation of the in 700 Hours  1,000 Hours the experiment would be exposed to fluxe particles/sq.cm.  Emulsion Exposure of 10 plates would be exposed to fluxe particles/sq.cm.  Emulsion Exposure with a momentum of approximately 500 G Emulsion Stack(s)  Richard J. Wilkes  Richard J. Wilkes  BUS INTERACTIONS IN EMULSION PLATES WITH EMBEDDED METAL	CARNECIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BARBA CARELION UNIVERSITY (CANADA) UNIVERSITY OF COLORADO AT BOULDE FERMILAB NATIONAL RESEARCH COUNCIL (CANADA) UNIVERSITY OF TORONTO (CANADA) beam of 450 GeV protons  1 sec. flattop and a rs for data  INDIANA UNIVERSITY  XP #313 set-up in the ternal target area  UNIVERSITY OF WASHINGTON  S ranging from 75,000 to 200,000  eV/c  UNIVERSITY OF WASHINGTON
 	Approval Completed  PARTICLE SEARCE 4  ERAM: Meson Area PROPOSAL TO STUDY Approval Completed  PHOTOFRODUCTION 4  BEAM: PROTON Area A STUDY OF PHOTOF  A STUDY OF PHOTOF  PROTON POLARIZATI BEAM: Internal Ta A STUDY OF INCLUS Request Approval Completed  PROTON POLARIZATI BEAM: Internal Ta A STUDY OF INCLUS REQUEST Approval Completed  PROPOSAL TO STUDY AND HEAVY NUCLEI.  REQUEST APPROPOSAL TO STUDY PROPOSAL TO STUDY PROPOSAL TO STUDY PROPOSAL TO STUDY POWDER GRANULES A  PROPOSAL TO STUDY POWDER GRANULES A  PROPOSAL TO STUDY POWDER GRANULES A	24 Sep. 76 5 Oct. 76 5 Oct. 76 14 Mar. 77 10 Mar. 82 1516 1 - Bast 10 Mar. 82 1516 1 - Bast 10 Mar. 82 1516 1 - Bast 10 Mar. 82 152 15 Nov. 77 1 Jun. 81 1500 \$522 172 173 174 175 175 175 175 175 175 175 175 175 175	Jerome L. Rosen  PTICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours  E. Thomas Nash  SING A MAGNETIC SPECTROMETER AT THE TAGGED PHOTON LAB.  1,000 Hours in the tagged photon beam assuming a primary with 2.9 x 10 to the 15th protons/hour 1,000 Hours with 6 x 10 to the 12th protons per pulse, a 10 sec. cycle 1,000 Hours to include 400 hours for testing and 600 hou 4,500 Hours  Harold O. Ogren  1000 Hours the experiment would run with the existing e internal target area 800 Hours conditional on cryogenic operation of the in 700 Hours  150 F PROTONS OF ENERGY GREATER THAN 500 GEV IN EMULSION  Emulsion Exposure of 10 plates would be exposed to fluxe particles/sq.cm.  Emulsion Exposure with a momentum of approximately 500 G 6 Emulsion Stack(s)  Richard J. Wilkes  Emulsion Exposure of 10 plates would be exposed in a neg from 75,000 - 200,000 particles/sq.cm.	CARNEGIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BARBA CARRLITON UNIVERSITY (CANADA) UNIVERSITY OF COLORADO AT BOULDE FERMILAB NATIONAL RESEARCH COUNCIL (CANAD UNIVERSITY OF OKLAHOMA UNIVERSITY OF TORONTO (CANADA)  beam of 450 GeV protons  1 sec. flattop and a rs for data  INDIANA UNIVERSITY  XXX #313 set-up in the ternal target area  UNIVERSITY OF WASHINGTON  s ranging from 75,000 to 200,000  eV/c  UNIVERSITY OF WASHINGTON  ative beam to fluxes ranging
 	Approval Completed  PARTICLE SEARCE 4  BEAM: Meson Area PROPOSAL TO STUDY Approval Completed  PHOTOPRODUCTION 4  BEAM: Proton Area A STUDY OF PHOTOP  Request  Approval Completed  PROTON POLARIZATI BEAM: Internal Ta A STUDY OF INCLUS Request  Approval Completed  PROTON POLARIZATI BEAM: Internal Ta A STUDY OF INCLUS REQUEST  Approval Completed  PROFOSAL TO STUDY AND HEAVY NUCLEI. Request  Approval Completed  EMULSION/FROTONS BEAM: Meson Area PROPOSAL TO STUDY AND HEAVY NUCLEI. Request  Approval Completed  EMULSION/FI = 3 0  BEAM: Neutrino Ar PROPOSAL TO STUDY POWDER GRANULES A	24 Sep. 76 5 Oct. 76	Jerome L. Rosen  PRICLES PRODUCED IN HADRONIC INTERACTIONS.  1,000 Hours in a high intensity pi- beam @ 200 GeV/c 800 Hours 2,650 Hours  E. Thomas Nash  SING A MAGNETIC SPECTROMETER AT THE TAGGED PHOTON LAB.  1,000 Hours in the tagged photon beam assuming a primary with 2.9 x 10 to the 15th protons/hour 1,000 Hours with 6 x 10 to the 12th protons per pulse, a 10 sec. cycle 1,000 Hours to include 400 hours for testing and 600 hou 4,500 Hours  Harold O. Ogren  Harold O. Ogren  OLARIZATION.  840 Hours the experiment would run with the existing e internal target area 800 Hours conditional on cryogenic operation of the in 700 Hours  Emulsion Exposure of 10 plates would be exposed to fluxe particles/sq.cm.  Emulsion Exposure with a momentum of approximately 500 G Emulsion Stack(s)  Richard J. Wilkes	CARNEGIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY NOTRE DAME UNIVERSITY  UNIV. OF CALIFORNIA, SANTA BARBA CARRLITON UNIVERSITY (CANADA) UNIVERSITY OF COLORADO AT BOULDE FERMILAB NATIONAL RESEARCH COUNCIL (CANAD UNIVERSITY OF OKLAHOMA UNIVERSITY OF TORONTO (CANADA)  beam of 450 GeV protons  1 sec. flattop and a rs for data  INDIANA UNIVERSITY  XXX #313 set-up in the ternal target area  UNIVERSITY OF WASHINGTON  s ranging from 75,000 to 200,000  eV/c  UNIVERSITY OF WASHINGTON  ative beam to fluxes ranging

Workbook

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NEUTRINO #531
                                                                Neville W. Reay
                                                                                                                                            AICHI UNIV. OF EDUCATION (JAPAN)
         BEAM: Neutrino Area - Wide Band Horn
                                                                                                                                            FERMILAB
         A PROPOSAL TO STUDY WEAK DECAY LIFETIMES OF NEUTRINO PRODUCED PARTICLES IN A TAGGED EMULSION SPECTROMETER.
                                                                                                                                           ICRR, UNIVERSITY OF TOKYO (JAPAN)
KOBE UNIVERSITY (JAPAN)
                                                                                                                                           KOREA UNIVERSITY, SEOUL (KOREA)
MCGILL UNIVERSITY (CANADA)
NAGOYA UNIVERSITY (JAPAN)
                                                                                                                                           OHIO STATE UNIVERSITY
OKAYAMA UNIVERSITY (JAPAN)
                                                                                                                                           ORATA GITY UNIVERSITY (JAPAN)
OSAKA SCIENCE EDUC. INST. (JAPAN)
UNIVERSITY OF OTTAWA (CANADA)
UNIVERSITY OF TORONTO (CANADA)
VIRGINIA TECH
                                                                                                                                                                                  (JAPAN)
                                                                                                                                            VOKOHAMA NATTONAL INTV (JAPAN)
                                   31 Jan, 77
1,500 Hours or a total proton flux of 3 x 10 to the 18th
19 May, 78
3,000 Hours including a second parasitic run
8 May, 79
2,250 Hours total with an additional 1,100 hours requested for two runs of 6 x 10
to the 18th protons each, the first to be neutrinos (350 GeV pi+),
the second to be antineutrinos (350 GeV pi with the plug out)
15 Mar, 77
1 Jul, 79
Parasitic Running concurrent with other neutrino experiments
1 Jul, 79
Parasitic Running concurrent with the next 15-foot bubble chamber neutrino run with the
Wide Band Horn
         Request
         Approval
                                     1 Jun, 81 3,800 Hours
                                                                                                                                           UNIVERSITY OF CHICAGO
        PI-MU ATOMS #533
                                                                 Gordon B. Thomson
                                  - M3 Beam
                                                                                                                                           STANFORD UNIVERSITY
UNIVERSITY OF WISCONSIN - MADISON
         BEAM: Meson Area - M3 Beam PROPOSAL TO MEASURE THE RATE OF FORMATION OF PI-MU ATOMS IN K-LONG M 3 DECAY.
                                   1 Feb, 77
18 Mar, 77
500 Hours based on 3 x 10 to the 6th K-longs/pulse in the M3 beam
500 Hours with the requirement that preliminary studies and tests show that
costs for the experiment are reasonable
19 Mar, 79
2.100 Hours for the additional 1.500 hours requested for tuneup and data to
          Recuest
          Approval
                                   28 Nov, 79 2,050 Hours
         Completed
              Kiyoshi Niu
                                                                                                                                           AICHI UNIV. OF EDUCATION (JAPAN)
        PMULSION/NEUTRINO #536
         BEAM: Neutrino Area - Wide Band Horn
STUDY OF NEUTRINO INTERACTIONS IN NUCLEAR EMULSIONS.
                                                                                                                                            NAGOYA UNIVERSITY (JAPAN)
                                                                                                                                            YOKOHAMA NATIONAL UNIV. (JAPAN)
                                     2 Feb, 77
         Request
                                                    500 Hours or 1 x 10 to the 18th protons to be run in the broad band neutrino
                                                                      beam on a parasitic basis with the regular neutrino program
        Approval 10 Feb, 77 Parasitic Rumning
Completed 13 Aug, 77 2 Stack(s)
         DI-MIION #537
                                                                 Bradley B. Cox
                                                                                                                                            UNIVERSITY OF ATHEMS (GREECE)
          BRAM. Proton Area - West
                                                                                                                                            FERMITAB
                                                                                                                                           MCGILL UNIVERSITY (CANADA)
UNIVERSITY OF MICHIGAN - ANN ARBOR
          PROPOSAL TO STUDY PBAR-N INTERACTIONS IN THE P-WEST HIGH INTENSITY LABORATORY
                                                                                                                                            SHANDONG UNIVERSITY (PRC)
                                   14 Feb, 77 1.700 Hours with 300 hours of tuning and 600 hours initial data run to be followed by 800 hours for final data run, all in high intensity secondary beam

31 Oct, 77 1.400 Hours to include 100 hours of tuneup, 300 hours of pi- @ 200 or 300 GeV, 700 hours of pi+ @ 200 or 300 GeV and 300 hours of pbar @ 100 GeV in high intensity secondary beam. Phase 1 would consist of 250 hours for tune up and 750 hours for data taking on di-muon production by p bars. Phase 2 would consist of 250 hours for tune up and 750 hours for data taking on di-electron production by p bars

16 Mar, 78 1.000 Hours for study of di-muon production by pbars

28 Feb, 82 2.700 Hours
                                    14 Feb, 77 1,700 Hours with 300 hours of tuning and 600 hours initial data run to be
          Remiest
          Approva1
          Completed
         PARTICLE SEARCH #540
                                                                 Michael J. Longo
                                                                                                                                           UNIVERSITY OF MICHIGAN - ANN ARBOR
          BEAM: Meson Area - M3 Beam
          A SEARCH FOR NEW METASTABLE PARTICLES TRAFFED IN MATTER.
                                   22 Mar, 77 1,900 Hours with a running period of six months in the M3 beam. The beam would be used 50 - 75% of the time available.

23 May, 77 Parasitic Running conditional on negotiation of an agreement and that the experiment
          Request
         Approval
                                                                               will be mounted and run under low priority conditions
          Completed
                                    21 Feb, 78
                                               15-POOP NEUTRINO/D26RTZ #545
                                                               George A. Snow
                                                                                                                                            ILLINOIS INSTITUTE OF TECHNOLOGY
         BEAM: Neutrino Area - Wide Band Horn
PROPOSAL FOR AN EXTENSION OF E-151/E-227 TO STUDY NEUTRINO INTERACTIONS IN DEUTERIUM
                                                                                                                                           UNIVERSITY OF MARYLAND
SUNY AT STONY BROOK
          IN THE 15-FOOT BUBBLE CHAMBER WITH PLATES.
                                                                                                                                            TOHOKU UNIVERSITY (JAPAN)
                                                                                                                                            TUFTS UNIVERSITY
          (An initial run will be without plates.)
                                   18 Apr. 77 300 K Pix
21 Dec. 77 500 K Pix to be run in the wide band beam with 1.3 x 10 to the 13th protons per pulse incident on the target at 400 GeV

16 Mar. 78 350 K Pix or equivalently 3.5 x 10 to the 18th protons; with the assumption that
          Request
         Approval
                                                        the test of the plate system will be successful
350 K Pix to be run in the 15-ft chamber without plates
317 K Pix
                28 Jun, 78 350 K Pix to be run in the 15-ft chamber without pl.
          Completed
         15-FOOT NEUTRINO/H2&NE #546
                                                                                                                                           UNIV. OF CALIFORNIA, BERKELEY
                                                                 Fred Russell Huson
         BEAM: Neutrino Area - Quadrupole Triplet
HIGH ENERGY NEUTRINO AND ANTINEUTRINO INTERACTIONS IN THE 15-FOOT BUBBLE CHAMBER
USING THE QUADRUPOLE TRIPLET TRAIN LOAD AND THE TWO-PLANE EMI.
                                                                                                                                            FERMITIAR
                                                                                                                                           UNIVERSITY OF HAWAII AT MANOA
LAWRENCE BERKELEY LABORATORY
                                                                                                                                            UNIVERSITY OF WASHINGTON
                                                                                                                                            UNIVERSITY OF WISCONSIN - MADISON
                                    27 Apr. 77 250 K Pix with specific interest in an exposure of 5 x 10 to the 18th protons 29 Jun. 77 Parasitic Running concurrent with other neutrino running with the Quad Triplet train 26 Jan. 78 375 K Pix
          Request
          Approval
          Completed
                                                                                                                                           CRN, STRASBOURG (FRANCE)
UNIVERSITY OF LYON (FRANCE)
UNIVERSITY OF SANTANDER (SPAIN)
                                                              C. J. Jacquot
         EMULSION/PROTONS @ 400 #547
          BEAM: Neutrino Area - Miscellaneous
          ANGULAR CORRELATIONS STUDY IN PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION
          TELESCOPE TECHNIQUES.
                                    27 Apr, 77 Emulsion Exposure in a 400-500 GeV proton beam with incoming flux of 5 x 10 to the 4th particles over a surface 5 x 5 cm sq.
                                    14 Jun, 77 Emulsion Exposure
15 Jan, 78 24 Stack(s)
          Approval
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Fermi National Accelerator Laboratory Program Planning Workbook as of Jan. 31, 2002 Master Listing of Proposals

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27
                                                                                                                                                                                   Page
          QUARK #549
                                                                 Michael J. Longo
                                                                                                                                              UNIVERSITY OF MICHIGAN - ANN ARBOR
          BEAM: Neutrino Area - Miscellaneous
A SEARCH FOR FRACTIONAL CHARGES USING ACCELERATOR AND LOW TEMPERATURE TECHNIOUES.
                                                                                                                                              STANFORD UNIVERSITY
                                   2 May, 77 Parasitic Running to expose at least 12 niobium spheres in the vicinity of a proton beam with intensities of > 1 x 10 to the 13th per pulse

16 May, 77 Parasitic Running contingent on the target being prepared and provided by the
          Request
          Approval
                                                                                 experimenters
                                                       1 Target Exposure(s) as of 1 Oct 1978
          Approved/Inactive 1 Oct, 78 1 Target Exposure(s) as of 1 Oct 1978
                                                                 Felix Sannes
 552
         P-N SCATTERING #552
                                                                                                                                              IMPERIAL COLLEGE (ENGLAND)
          BEAM: Internal Target Area (C-0)
                                                                                                                                              UNIVERSITY OF ROCHESTER
          A PROPOSAL TO STUDY P - P ELASTIC AND P - D COHERENT SCATTERING.
               quest 6 May, 77 900 Hours

roval 25 Jun, 77 800 Hours conditional on cryogenic operation of the Internal Target A

pleted 9 Apr, 78 950 Hours
                                                         800 Hours conditional on cryogenic operation of the Internal Target Area
          Approval
          Completed
 553
         NEUTRINO #553
                                                                 Paul F. Shepard
                                                                                                                                              CORNELL UNIVERSITY
          BEAM: Neutrino Area - Wide Band Horn
A PROPOSAL TO SEARCH FOR SHORT-LIVED PARTICLES PRODUCED BY ANTINEUTRINOS AND
                                                                                                                                              UNIVERSITY OF LIBRE (BELGIUM)
                                                                                                                                              UNIVERSITY OF LUND (SWEDEN)
                                                                                                                                              UNIVERSITY OF OKLAHOMA
UNIVERSITY OF PADOVA (ITALY)
          NEUTRINOS
          (Using a hybrid emulsion-visual detecter.)
                                                                                                                                              UNIVERSITY OF PITTSBURGH
INFN, ROME (ITALY)
                                                                                                                                              UNIVERSITY OF SYDNEY (AUSTRALIA)
UNIVERSITY OF TORINO (ITALY)
                                                                                                                                              YORK UNIVERSITY (CANADA)
                                    6 May, 77 2,000 Hours with a specific request for 4 x 10 to the 18th protons
5 Mar, 79 2,500 Hours total with an additional 1,000 hours for a run of at least 7 x 10 to
the 18th protons with the broad band beam tuned for neutrinos
24 Jun, 77 Parasitic Running conditional on review of detector tests
1 Jul, 79 Parasitic Running conditional on review of detector tests in January 1978
1 Jul, 79 Parasitic Running concurrent with the next 15-foot bubble chamber neutrino run with the
          Request
          Approval
                                                                                Wide Band Horn
Completed 1 Apr. 80 1,500 Hours
                                                                                        555
         NEUTRAL HYPERON #555
                                                                 Thomas J. Devlin
                                                                                                                                             UNIVERSITY OF MICHIGAN - ANN ARBOR UNIVERSITY OF MINNESOTA
          A PROPOSAL TO STUDY CROSS SECTIONS AND POLARIZATION IN NEUTRAL STRANGE PARTICLE PRODUCTION AT HIGH TRANSVERSE MOMENTUM.
                                                                                                                                             RUTGERS UNIVERSITY
UNIVERSITY OF WISCONSIN - MADISON
          (Using the neutral hyperon beam and associated experimental
                                                     250 Hours for tuneup and data 530 Hours for tuning and data at intensities of 1 \times 10 to the 11th per pulse 450 Hours 650 Hours
                                    6 May, 77
19 May, 78
15 Nov, 78
          Request
          Approval
Completed 17 Feb, 82 650 Hours
         HADRON JETS $557 Ernest I. Malamud

BEAM: Meson Area - Test Beam

PROPOSAL TO STUDY HADRON JETS WITH THE CALORIMETER TRIGGERED MULTIPARTICLE
                                                                                                                                             UNIVERSITY OF ARIZONA
CALIFORNIA INSTITUTE OF TECHNOLOGY
                                                                                                                                              FERMILAB
                                                                                                                                              FLORIDA STATE UNIVERSITY
          (Continuation of work begun in exp #260.)
                                                                                                                                              GEORGE MASON UNIVERSITY
                                                                                                                                              UNIV. OF ILLINOIS, CHICAGO CIRCLE INDIANA UNIVERSITY
                                                                                                                                              UNIVERSITY OF MARYLAND
                                                                                                                                              IHEP, PROTVINO (SERPUKHOV) (RUSSIA)
RUTGERS UNIVERSITY
                                   24 Jun, 77 1,600 Hours for data with a suggested run plan as follows - 400 hours at 200 GeV.

24 Jun, 77 1,600 Hours conditional on a better understanding of beam requirements for the experiment after an upgrading of the M6 beam

14 Jul, 84 1,470 Hours
                                   9 May, 77 1,600 Hours for data with a suggested run plan as follows - 400 hours at 200 GeV,
          Request
         Approval
15-FOOT & EMULSION/NEUTRINO#564 Louis Voyvodic

BEAM: Neutrino Area - Wide Band Horn
DIRECT DETECTION OF SHORT-LIVED PARTICLES FROM NEUTRINO INTERACTIONS IN NUCLEAR
        15-FOOT & EMULSION/NEUTRINO#564
                                                                                                                                             FERMILAB
ILLINOIS INSTITUTE OF TECHNOLOGY
                                                                                                                                             JUNE, DUBNA (RUSSIA)
UNIVERSITY OF KANSAS
INF, KRAKOW (POLAND)
ITEP, MOSCOW (RUSSIA)
IHEP, PROTVINO (SERFUKHOV)(RUSSIA)
          EMULSIONS INSIDE THE 15-FOOT BUBBLE CHAMBER.
                                                                                                                                              INST.FOR NUCL. RESEARCH (BULGARIA)
UNIVERSITY OF SYDNEY (AUSTRALIA)
UNIVERSITY OF WASHINGTON
                                   11 May, 77 1,500 Hours with a specific request for neutrinos from a total proton flux of 3 x 10 to the 18th; running is proposed during the 15-foot running period with a deuterium fill planned for the spring of 1978 8 May, 79 1,100 Hours additional to be run parasitically in the 15-ft chamber. film from two auxiliary cameras is requested for the neutrino portion of the
          Request
                                                                       running
                                   24 Jun, 77 Parasitic Running with the understanding that the experiment impose only a small impact on the 15-ft chamber operations
1 Jul, 79 Parasitic Running with the understanding that the experiment impose only a small impact on the 15-ft chamber operations
          Approval
                                     9 Mar, 81 277 K Pix
         Completed
        _____
       30-INCH HYBRID #565
                                                                                                                                             BROWN UNIVERSITY
                                                               Irwin A. Pless
         BEAM: Neutrino Area - 30 in. Hadron Beam
A STUDY OF THE DETAILED CHARACTERISTICS OF HADRON-NUCLEUS COLLISIONS USING THE
                                                                                                                                              FERMILAB
                                                                                                                                              COLLEGE DE FRANCE (FRANCE)
                                                                                                                                             INDIANA UNIVERSITY
MASSACHUSETTS INST. OF TECHNOLOGY
NIJMEGEN UNIVERSITY (NETHERLANDS)
          FERMILAB HYBRID SPECTROMETER.
          (The experiment would be run with aluminum, silver, and gold foil targets mounted inside the 30-inch hydrogen-filled bubble chamber.)
                                                                                                                                              OAK RIDGE NATIONAL LABORATORY
                                                                                                                                              RUTGERS UNIVERSITY
                                                                                                                                             STEVENS INSTITUTE OF TECHNOLOGY
UNIVERSITY OF TEL-AUTV (ISRAEL)
UNIVERSITY OF TENNESSEE, KNOXVILLE
TOHOKU GAKUIN UNIVERSITY (JAPAN)
                                                                                                                                              TOHOKU UNIVERSITY (JAPAN)
                                    2 Jun, 77 3,000 K Pix in a 400 GeV proton beam (400 hours, 1,000K pix) and a 200 GeV proton plus pion beam (800 hours, 2,000K pix)

7 Feb, 78 2,000 K Pix to be taken as follows- 500K pix with 200 GeV incident protons 500K pix with 200 GeV incident pi+

800K pix with 200 GeV incident pi-
```

16 Mar, 78 Parasitic Running with exp #570 1 Jun, 82 1,068 K Pix total for E-565 and E-570

Approval Completed 200K pix with 400 GeV incident protons

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BROOKHAVEN NATIONAL LABORATORY
        PARTICLE SEARCH #567
                                                             Michael S. Witherell
        BEAM: Proton Area - West
SEARCH FOR CHARM PRODUCTION IN 200 GEV/C HADRON INTERACTIONS.
                                                                                                                                        CEN-SACLAY (FRANCE)
                                                                                                                                       FERMILAB
PRINCETON UNIVERSITY
         (Using the spectrometer for exp #302 with additions.)
            nest 13 Jun, 77 500 Hours

roval 24 Jun, 77 500 Hours with 100 hours for checkout and 400 hours for
mpleted 7 Nov, 79 1,650 Hours see exp #650
                                                      500 Hours 500 Hours with 100 hours for checkout and 400 hours for data-taking
        Approval
         Completed
                                                                                                                                       UNIVERSITY OF BELGRADE (YUGOSLAVIA)
568 EMULSION/PI- @ 300 #568 Jacques 1
BEAM: Neutrino Area - Miscellaneous
300 GEV PION INTERACTIONS IN NUCLEAR EMULSION.
                                                              Jacques D. Hebert
                                                                                                                                       CRN, STRASBOURG (FRANCE)
FERMILAE
                                                                                                                                        UNIVERSITY OF LUND (SWEDEN)
                                                                                                                                       UNIVERSITY OF NANCY (FRANCE)
UNIVERSITY OF OTTAWA (CANADA)
                                                                                                                                       UNIV. OF PARIS VI, LPG (FRANCE)
LRC, LYON (FRANCE)
                                                                                                                                       UNIVERSITY OF SANTANDER (SPAIN)
UNIVERSITY OF VALENCIA (SPAIN)
                                 8 Aug, 77 Emulsion Exposure of 3 stacks in a negative beam of about 30K particles per cm sq.
16 Sep, 77 Emulsion Exposure of 3 stacks in a 300 GeV negative beam with a flux of 30K particles per cm sq over an area of 3 x 3 cm sq
        Request
                                                  3 Stack(s)
                                 15 Jan. 78
               30-INCH HYBRID #570 Irvin A. Pless

BEAM: Neutrino Area - 30 in. Hadron Beam

PROPOSAL FOR A STUDY OF PARTICLE PRODUCTION AND DYNAMICS FROM X = 0 TO X = 1 AND THE DEPENDENCE ON INCIDENT QUANTUM NUMBERS.
                                                                                                                                       BROWN UNIVERSITY
                                                                                                                                       FERMILAB
                                                                                                                                       FERMILAB
COLLEGE DE FRANCE (FRANCE)
INDIANA UNIVERSITY
MASSACHUSETIS INST. OF TECHNOLOGY
NIJMEGEN UNIVERSITY (NETHERLANDS)
OAK RIDGE NATIONAL LABORATORY
        (Supercedes proposal #488. Will use the forward gamma detector and the downstream ISIS system with the 30-inch hybrid spectrometer.)
                                                                                                                                        RUTGERS UNIVERSITY
                                                                                                                                        STEVENS INSTITUTE OF TECHNOLOGY
                                                                                                                                       STEVENS INSTITUTE OF TECHNOLOGY UNIVERSITY OF TEL-AVIV (ISRAEL) UNIVERSITY OF TENNESSEE, KNOXVILLE TOHOKU GAKUIN UNIVERSITY (JAPAN) TOHOKU UNIVERSITY (JAPAN)
                                 16 Sep, 77 2,000 K Fix to be taken with the 30-inch hybrid spectrometer exposed to two beams, 1,000K pix in a positive beam with 10% K+ and equal fractions of protons and pi+, and 1,000K pix in a negative beam with 20% pbars
16 Mar, 78 1,500 Hours for a run of 15 weeks duration; combined with exp #565
1 Jun, 82 1,068 K Pix total for E-565 and E-570
         Approval
         Completed 1 Jun, 82 1,068 K P
                                                                                            EMULSION/PI- @ 300 #573
                                                              Noriyuki Ushida
                                                                                                                                       AICHI UNIV. OF EDUCATION (JAPAN)
NAGOYA UNIVERSITY (JAPAN)
        BEAM: Neutrino Area - Miscellaneous
A SEARCH FOR CHARMED PARTICLES PRODUCED BY 300 GEV/C NEGATIVE PIONS IN NUCLEAR EMULSION.
                                                                                                                                        YOKOHAMA NATIONAL UNIV. (JAPAN)
        Request
                                  29 Nov, 77
                                                        3 Stack(s) exposed in a negative pion beam to an integrated flux of 7.5 x 10 to
                                                                        the 3rd particles per cm sq
                                                        3 Stack(s)
                                  29 Nov, 77
15 Jan, 78
         Approval
                                                        3 Stack(s)
         Completed
         Wladyslaw Wolter
                                                                                                                                       INP, KRAKOW (POLAND)
        EMULSION/PI- @ 300 #574
        BEAM: Neutrino Area - Miscellaneous
A STUDY OF THE MECHANISM FOR MULTIPLE PRODUCTION OF PARTICLES AT OR ABOVE 300 GEV
PION INTERACTIONS IN NUCLEAR EMULSION.
                                                        3 Stack(s) exposed in a 300 GeV negative pion beam to an integrated intensity of
5 x 10 to the 4th particles per cm sq
3 Stack(s)
         Request
                                   1 Dec. 77
                               1 Dec. 77
18 Jan, 78
         Approval
                                                         4 Stack(s)
         Completed
                     Jere J. Lord
                                                                                                                                       UNIVERSITY OF WASHINGTON
        EMULSION/PROTONS @ 400 #575
        BEAM: Neutrino Area - Miscellaneous
PROPOSAL TO STUDY 400 GEV PROTON INTERACTIONS IN NUCLEAR EMULSION.
                  --------
                                 13 Dec, 77
                                                   2 Stack(s) to be exposed in a 400 GeV proton beam focused to a diameter of less
than 5-10 mm. One stack to receive a total dose of 100K p/cm sq and
the other 200K p/cm sq.
         Request
                                  13 Dec, 77
15 Jan, 78
                                                        2 Stack(s)
         Completed
                                                         2 Stack(s)
       EMULSION/PROTONS 8 500 $576
                                                            Jacques D. Hebert
                                                                                                                                       UNIVERSITY OF BELGRADE (YUGOSLAVIA) .
        BEAM: Neutrino Area - Miscellaneous
500 GEV PROTON INTERACTIONS IN NUCLEAR EMULSION
                                                                                                                                        CRN, STRASBOURG (FRANCE)
                                                                                                                                        FERMILAB
                                                                                                                                        UNIVERSITY OF LUND (SWEDEN)
UNIVERSITY OF LYON (FRANCE)
UNIVERSITY OF NANCY (FRANCE)
                                                                                                                                       UNIVERSITY OF OTTAWA (CANADA)
UNIV. OF PARIS VI, LPG (FRANCE)
UNIVERSITY OF SANTANDER (SPAIN)
UNIVERSITY OF VALENCIA (SPAIN)
                                  21 Dec. 77 Emulsion Exposure exposed in a 500 GeV proton beam to a total integrated flux of 3\times 10 to the 4th particles per cm sq
        Request
                                  20 Feb, 78 Emulsion Exposure
11 Jul, 85 1 Emulsion St
         Approval
         Completed
                                                       1 Emulsion Stack(s)
        ELASTIC SCATTERING #577
                                                              Roy Rubinstein
                                                                                                                                        UNIVERSITY OF ARIZONA
         BEAM: Meson Area - M6 Beam
PROPOSAL TO MEASURE PI P ELASTIC SCATTERING AT LARGE ANGLES.
                                                                                                                                        UNIV. OF CALIFORNIA, SAN DIEGO
CORNELL UNIVERSITY
                                                                                                                                        FERMILAB
                                  30 Jan, 78 1,000 Hours to be run in a 200 GeV incident beam with a beam flux between 5 \times 10 to the 7th and 5 \times 10 to the 8th pions per pulse
         Request
                                  29 Jun, 78 1,000 Hours
16 Mar, 81 1,550 Hours
         Approval
```

as of Jan. 31, 2002 Master Listing of Proposals 29 UNIVERSITY OF ARIZONA PARTICLE SEARCE #580 Daniel R. Green BEAM: Meson Area - M6 Beam A SEARCH FOR NARROW AND BROAD RESONANCES DECAYING INTO LAMBDA-LAMBDA BAR, LAMBDA-LAMBDA BAR-PI, K SHORT AND K SHORT-K SHORT-PI FROM PI- P INTERACTIONS AT 300 GEV USING THE FERMILAB MPS. FERMILAB FLORIDA STATE UNIVERSITY NOTRE DAME UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY
VIRGINIA TECH

31 Jan, 78 800 Hours to be run in a pion beam with an incident flux of 1.5 x 10 to the 6th
pions per pulse at 300 GeV

29 Jun, 78 800 Hours
1 Jun, 81 800 Hours Request 31 Jan. 78 Approval Completed 581 POLARIZED SCATTERING #581 ARGONNE NATIONAL LABORATORY Akihiko Yokosawa BEAM: Meson Area - Polarized Proton Beam CEN-SACLAY (FRANCE) CONSTRUCTION OF A POLARIZED BEAM FACILITY IN THE MESON LABORATORY AND EXPERIMENTS FERMILAB USING SUCH A FACILITY. HIROSHIMA UNIVERSITY (JAPAN) (Using the M2-beam converted to a polarized proton/antiproton beam.) UNIVERSITY OF IOWA KYOTO SANGYO UNIVERSITY (JAPAN) KYOTO UNIVERSITY (JAPAN)
KYOTO UNIV. OF EDUCATION (JAPAN)
LAPP, D'ANNECY-LE-VIEUX (FRANCE)
LOS ALAMOS NATIONAL LABORATORY NORTHWESTERN UNIVERSITY UN. OF OCCUP. & ENV. HEALTH(JAPAN)
IHEP, PROTVINO (SERPUKHOV)(RUSSIA)
RICE UNIVERSITY UNIVERSITY DI TRIESTE (ITALY) UNIVERSITY OF UDINE (ITALY) 31 Jan, 78 1,200 Hours to include- 600 hours for total cross section difference measurements 600 hours for asymmetry measurements in inclusive pion Request production
- 200 hours for beam measurements
1,000 hours for high p-transverse physics 30 Jan, 79 1,670 Hours to include-220 hours for cross section measurements
250 hours for hadron production at large-x
27 Nov, 79 Unspecified approval for the construction of a polarized beam only There is no approval yet for any experiment to use the beam. Approved/Inactive 10 Feb, 84 Unspecified PARTICLE SEARCE #584 Bruce D. Winstein UNIVERSITY OF CHICAGO BEAM: Meson Area - M3 Beam STANFORD UNIVERSITY PROPOSAL TO SEARCH FOR THE DECAY OF NEW LONG-LIVED NEUTRAL PARTICLES WITH A MASS AND LIFETIME EXCEEDING THAT OF THE K LONG. UNIVERSITY OF WISCONSIN - MADISON 300 Hours to be run in the M3 beam as modified for experiment \$533 300 Hours with low priority 31 Jan, 78 29 Jun, 78 Approval Completed 22 Jan, 80 400 Hours -, --UNIV. OF CALIFORNIA, DAVIS UNIV. OF CALIFORNIA, SAN DIEGO CARELTON UNIVERSITY (CANADA) KAON CHARGE EXCHANGE \$585 William R. Francis BEAM: Meson Area - M4 Beam A PROPOSAL TO STUDY EXCLUSIVE KN CHARGE EXCHANGE AT FERMILAB. (The spectrometer from experiment #383 would be used.) 31 Jan, 78 600 Hours to be run immediately following the conclusion of exp #383
13 Nov, 78 2,700 Hours for 7 weeks of data to finish K- running and 9 weeks to repeat the experiment with a K+ beam and a deuterium target
16 Mar, 78 600 Hours with conditions before the Meson Laboratory pause
21 Dec, 78 1,800 Hours with the approval of an additional 7 weeks of running to finish Approval K- data; no commitment is made to K+ running 16 Mar, 81 3,150 Hours Completed \_ Laszlo J. Gutay PARTICLE SEARCE #591 BEAM: Internal Target Area (C-0) BROAD SEARCH FOR NEW HADRONIC STATES VIA HIGH RESOLUTION CHARGE AND MASS DETERMINATION OF NUCLEAR FRAGMENTS. PURDUE UNIVERSITY 31 Jan, 78 800 Hours to include 200 hours for setup and 600 hours for data Request 31 Jan, 78 800 Hours 21 Apr, 78 800 Hours 8 Feb, 81 1,950 Hours Approval Completed HUCLEAR SCALING \$592 Sherman Frankel

EEAM: Proton Area - West

PROPOSAL FOR EXPERIMENTAL STUDY OF THE RELATIONSHIP BETWEEN HADRONIC AND NUCLEAR ITEP, MOSCOW (RUSSIA) UNIVERSITY OF PENNSYLVANIA COLLEGE OF WILLIAM AND MARY SCALING AT VERY HIGH ENERGIES. 31 Jan, 78
300 Hours to be run in a 400 GeV proton beam at an upstream location in P-West 17 Mar, 78
300 Hours to be run in such a manner as not to interfere with the installation of the P-West pion beam Request Approval 17 Jul. 78 500 Hours Completed 594 MEUTRINO \$594 BEAM: Neutrino Area - Dichromatic James K. Walker FERMILAB ILLINOIS INSTITUTE OF TECHNOLOGY MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY PROPOSAL FOR A NEW NEUTRINO DETECTOR AT FERMILAB. NORTHERN ILLINOIS UNIVERSITY 1 Feb, 78 2,500 Hours for data to include: Experiment A (a study of semi-leptonic neutral current reactions) to require 6 x 10 to the 18th protons utilizing the narrow band beam at 250 GeV Experiment E (neutrino electron elastic scattering) to require 6 x 10 to the 18th protons utilizing the two-horn beam Request proval 16 Mar, 78 Unspecified

upleted 14 Jun, 82 4,400 Hours Approva? Completed PARTICLE SEARCH \$595 Ari BEAM: Neutrino Area - 15 ft. Hadron Beam CALIFORNIA INSTITUTE OF TECHNOLOGY Arie Bodek UNIVERSITY OF CHICAGO A STUDY OF CHARM AND OTHER NEW FLAVORS PRODUCED IN PION-NUCLEON COLLISIONS. UNIVERSITY OF ROCHESTER (Continuation of work begun in exp #379.) STANFORD UNIVERSITY 1 Feb, 78 1,000 Hours to include 400 hours at 300 GeV with an incident intensity of 10 to the 5th pi- per pulse and 400 hours at 250-300 GeV with incident intensity of 10 to the 6th pi- per pulse

29 Jun, 78 600 Hours for the low-pt part of the experiment

16 Jun, 80 1,450 Hours Request Completed

```
PARTICLE SEARCE #596
                                                               Leon M. Lederman
                                                                                                                                          COLUMBIA UNIVERSITY
          PARTICLE SEARCH #596

BEAM: Neutrino Area - Muon/Hadron Beam
ON SEARCHING FOR HEAVY STABLE PARTICLES
                                                                                                                                          SUNY AT STONY BROOK
          (A continuation of work begun with exp #187.)
Request 3 Feb, 78 150 Hours to be run with the beam tuned to 75 GeV and assuming 10 to the 13th primary protons incident per pulse

Approval 1 May, 78 150 Hours

Completed 21 May, 78 200 Hours
597 30-INCH HYRRID #597 James J. Whitmore
BEAM: Neutrino Area - 30 in. Hadron Beam
PROPOSAL FOR A HIGH STATISTICS STUDY OF PBAR-P ANNIHILATIONS AND A COMPARISON OF
PBAR, P, F1--, AND K+ INTERACTIONS ON HYDROGEN, MAGNESIUM, AND GOLD AT 100 GEV/C
UTILIZING THE FERMILAB 30-INCH HYDROGEN BUBBLE CHAMBER.
                                                                                                                                         UNIVERSITY OF CAMBRIDGE (ENGLAND)
                                                                                                                                          DUKE UNIVERSITY
                                                                                                                                          FERMILAB
                                                                                                                                         UNIVERSITY OF KANSAS
MICHIGAN STATE UNIVERSITY
           (The use of thin metallic foil targets in the hydrogen is requested.)
                                                                                                                                         NOTRE DAME UNIVERSITY
                                    3 Feb, 78 1,450 K Pix to be taken as follows-
1,000K pix in negative beam 0 100 GeV
400K pix in positive beam 0 100 GeV
50K pix in negative beam 0 360 GeV
          Recuest
Approval 16 Mar, 78 1,000 Hours for a run of 10 weeks duration

Completed 3 May, 82 658 K Pix
                                                               John P. Rutherfoord
                                                                                                                                          CEN-SACLAY (FRANCE)
          BEAM: Meson Area - East
A STUDY OF LEPTONS AND HADRONS NEAR THE KINEMATIC LIMITS.
(Using an apparatus with higher luminosity and acceptance than
                                                                                                                                          CERN (SWITZERLAND)
                                                                                                                                          COLUMBIA UNIVERSITY
                                                                                                                                          PERMILAB
                                                                                                                                          KEK (JAPAN)
                                                                                                                                          KYOTO UNIVERSITY (JAPAN)
SUNY AT STONY BROOK
                                                                                                                                          UNIVERSITY OF WASHINGTON
                                   9 May, 78 4,000 Hours to be run with an incident intensity greater than 10 to the 13th protons/pulse at an energy of at least 400 GeV
28 Nov. 78 4,000 Hours in the Phase I configuration. an incident beam of 400 GeV protons would be needed with an intensity of 3 x 10 to the 12th per pulse
          Request
608 PARTICLE SEARCE #608
                                                                Charles N. Brown
                                                                                                                                          COLUMBIA UNIVERSITY
          BEAM: Proton Area - Center
A SEARCH FOR THE ETA SUB C IN HADRONIC INTERACTIONS.
(Using the spectrometer from exp #288/494.)
                                                                                                                                          FERMILAB
                                                                                                                                          SUNY AT STONY BROOK
                                28 Sep, 78 100 Hours in the F-center proton beam at an incident intensity of 3 \times 10 to the 9th protons per pulse
          Request
Approval 25 Jan, 79 Parasitic Running
Completed 7 Mar, 79 600 Hours
       HADRON JETS #609
BEAM: Meson Area - M6 Beam
                                                               Walter Selove
                                                                                                                                          ARGONNE NATIONAL LABORATORY
                                                                                                                                          FERMILAB
          A STUDY OF THE STRUCTURE OF HIGH P TRANSVERSE HADRONIC INTERACTIONS. (This proposal supersedes P-246.)
                                                                                                                                         LEHIGH UNIVERSITY
UNIVERSITY OF PENNSYLVANIA
RICE UNIVERSITY
                                                                                                                                          UNIVERSITY OF WISCONSIN - MADISON
                                   2 Oct, 78 1,500 Hours for Phase 1 to be run in a beam with 400 GeV capability with at least
10 to the 8th protons per sec incident
Phase 2 would include addition of a large aperture magnet, Cerenkov
imaging device and FWC's; Phase 3 would include a request for a higher
energy beam
16 Nov, 78 Unspecified with conditions
30 Jan, 80 1,500 Hours
14 Feb, 84 620 Hours
          Request
          Approval
          Completed
PARTICLE SEARCH #610 T
BEAM: Neutrino Area - Muon/Hadron Beam
                                                               Thomas B. W. Kirk
                                                                                                                                         FERMILAB
HOWARD UNIVERSITY
          PION PRODUCTION OF HEAVY QUARK MESON STATES DECAYING INTO THE PSI/J (3097). (Continuation of work begun in exp #369 but with upgraded cyclotron
                                                                                                                                          UNIVERSITY OF ILLINOIS, CHAMPAIGN
UNIVERSITY OF PENNSYLVANIA
                                                                                                                                          PURDUE UNIVERSITY
                      2 Oct, 78 1,000 Hours to be run with an incident intensity of 10 to the 13th protons per pulse on the production target
21 Dec, 78 1,000 Hours with a schedule yet to be formally determined
d 23 Jun. 80 1,250 Hours see proposal #673
          Request
          Approval
         PROTON DISSOCIATION #612
                                                               Konstantin Goulianos
                                                                                                                                         ROCKEFELLER UNIVERSITY
          BEAM: Proton Area - East
A PROPOSAL TO MEASURE THE DIFFRACTIVE PHOTON DISSOCIATION ON HYDROGEN.
                                  2 Oct, 78 1,150 Hours to be run in the tagged photon beam with 10 to the 6th incident
          Request
photons per pulse
Approval 15 Nov, 78 1,150 Hours
Completed 12 Apr. 82 1,850 Hours
                                                                                                                                         UNIVERSITY OF FIRENZE (ITALY)
UNIVERSITY OF MICHIGAN - ANN ARBOR
 613 BEAM DUMP #613
                                                               Byron P. Roe
          BEAM: Meson Area - M2 Beam
                                                                                                                                          OHIO STATE UNIVERSITY
          PROPOSAL FOR A PROMPT NEUTRINO EXPERIMENT AT FERMILAB.
                                                                                                                                          UNIVERSITY OF WISCONSIN - MADISON
                                 2 Oct, 78 1,000 Hours to obtain an exposure of 1 - 2 x 10 to the 17th protons with an incident intensity of 1 x 10 to the 12th protons/pulse
15 Nov, 78 1,000 Hours with an expected reassessment of physics priorities and possible implications for this experiment in the fall of 1979
          Request
       · Approval
    Completed 13 May, 82 1,800 Hours
 615 FORWARD SEARCE #615
                                                               Kirk T. McDonald
                                                                                                                                         UNIVERSITY OF CHICAGO
          BEAM: Proton Area - West
A STUDY OF THE FORWARD PRODUCTION OF MASSIVE PARTICLES. IN PHASE ONE THE FORWARD
                                                                                                                                          IOWA STATE UNIVERSITY
          PRODUCTION OF MUON PAIRS WOULD BE STUDIED.
(Using a forward spectrometer with mass selection.)
                                   28 Nov, 78 1,000 Hours to be run in a 50-GeV pion beam at an incident intensity of
10 to the 10th pions per pulse
7 May, 79 1,000 Hours to include 600 hours of running with 250 GeV pions and 200 hours with
75 GeV pions. A primary proton intensity of 10 to the 13th per pulse
on the P-West production target and 300 pulses per hour are assumed.
          Request
              proval 1 Jul, 79 1,000 Hours
          Approval
          Completed
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Program Planning Fermi National Accelerator Laboratory Workbook

as of Jan. 31, 2002 Master Listing of Proposals Page 31 NEUTRINO #616 Frank J. Sciulli CALIFORNIA INSTITUTE OF TECHNOLOGY BEAM: Neutrino Area - Dichromatic COLUMBIA UNIVERSITY PROPOSAL TO MEASURE NEUTRINO STRUCTURE FUNCTIONS. (Use of the Lab E neutrino detector to continue work begun in UNIVERSITY OF ROCHESTER exp #356.) 29 Jan, 79 3,200 Hours to include specifically 600 hours for checkout, calibration and background studies, and 2 x 10 to the 19th protons at 400 GeV for data 19 Mar, 79 4,000 Hours approximately or 2 x 10 to the 19th protons to be combined with Request Approval running for exp #356 Completed 22 Jan, 80 2,900 Hours CP VIOLATION #617 BEAM: Meson Area - M3 Beam Bruce D. Winstein CEN-SACLAY (FRANCE) UNIVERSITY OF CHICAGO DIRECT CP VIOLATION IN THE DECAY OF THE NEUTRAL KAON VIA A PRECISION MEASUREMENT OF THE RATIO OF ETA 00 TO ETA +-. 30 Jan, 79 1,000 Hours for data 19 Mar, 79 1,000 Hours 14 Jun, 82 2,300 Hours Request Approval Completed TRANSITION MAGNETIC MOMENT #619 Thomas J. Devlin UNIVERSITY OF MICHIGAN - ANN ARBOR UNIVERSITY OF MINNESOTA BEAM: Proton Area - Center A MEASUREMENT OF THE SIGMA-ZERO TO LAMBDA TRANSITION MAGNETIC MOMENT. RUTGERS UNIVERSITY UNIVERSITY OF WISCONSIN - MADISON 7 May, 79 250 Hours to be run in the diffracted proton beam (normally 400 GeV) at an intensity between 10 to the 8th and 10 to the 9th protons per pulse with a 1-sec spill Request 1 Jul, 79 250 Hours 14 Jun, 82 675 Hours Approval Completed CHARGED HYPERON MAG MOMENT \$620 Lee G. Pondrom UNIVERSITY OF MICHIGAN - ANN ARBOR UNIVERSITY OF MINNESOTA BEAM: Meson Area - M2 Beam PROPOSAL TO MEASURE THE MAGNETIC MOMENTS OF THE SIGMA +, SIGMA -, XI -, AND OMEGA -RUTGERS INTUERSTTY HYPERONS USING THE FERMILAB NEUTRAL HYPERON BEAM. 7 May, 79 300 Hours to be run in the diffracted proton beam (350 to 400 GeV) at an intensity of 10 to the 9th protons per pulse and a 1-sec spill 1 Jul, 79 300 Hours 900 Hours Request Approval Completed CP VIOLATION #621 Gordon B. Thomson UNIVERSITY OF MICHIGAN - ANN ARBOR BEAM: Proton Area - Center
A MEASUREMENT OF THE CP VIOLATION PARAMETER ETA +-0. UNIVERSITY OF MINNESOTA RUTGERS UNIVERSITY (Use of the neutral hyperon spectrometer is assumed.) ------7 May, 79 1,200 Hours to be run in 2 phases consisting of
200 hours for Phase 1 with some modifications to the present apparatus
1000 hours for Phase 2 at a later date after results from Phase 1 have been analyzed 1 Jul, 81 Unspecified 29 Aug, 85 2,470 Hours Approval Completed OUARK #622 H. Richard Gustafson UNIVERSITY OF MICHIGAN - ANN ARBOR BEAM: Meson Area - M2 Beam
PROPOSAL TO SEARCH FOR FRACTIONAL CHARGE PARTICLES FROM A MAGNETIZED BEAM DUMP. Approval 1 Jul, 79 Farasitic Running in a mode that is not to interfere with the operation of exp #361

Completed 23 Jun, 80 Unspecified

PARTICLE SEARCE #623 PROPOSAL TO STUDY HIGH MASS STATES DECAYING INTO PHI-PI AND PHI-PHI PAIRS PRODUCED CENTRALLY IN 300 GEV/C PI MINUS PROTON INTERACTIONS. FLORIDA STATE UNIVERSITY NOTRE DAME UNIVERSITY (Use of the Fermilab multiparticle spectrometer facility is assumed.) TUFTS UNIVERSITY VANDERBILT INTUERSTTY 7 May, 79 1,000 Hours to be run in a 300 GeV/c beam of negative pions at an intensity of a few times 10 to the 6th pions per pulse

14 Nov, 80 500 Hours to be run before 1983

14 Jun, 82 425 Hours

Charles 1 Malson Jr. FERMILAR Request Approval DIRECT PHOTON PRODUCTION #629 Charles A. Nelson, Jr. FERMILAB BEAM: Meson Area - M1 Beam DIRECT PHOTON PRODUCTION IN HADRON NUCLEUS COLLISIONS. MICHIGAN STATE UNIVERSITY UNIVERSITY OF MINNESOTA NORTHEASTERN UNIVERSITY UNIVERSITY OF ROCHESTER TEXAS A&M UNIVERSITY 25 Feb, 80 600 Hours to include 200 hrs for set up, 400 hrs for data
7 Jul, 80 Unspecified approved as a test in the M-1 beam line in the fall of 1980
9 Mar, 81 600 Hours Request Approval Completed CEARM PARTICLE #630 Jack Sandweiss FERMILAB BEAM: Proton Area - Center

STUDY OF B PARTICLE AND CHARMED PARTICLE PRODUCTION AND DECAY USING A HIGH RESOLUTION

LAWRENCE BERKELE
YALE UNIVERSITY LAWRENCE BERKELEY LABORATORY STREAMER CHAMBER. Request 26 Feb, 80 600 Hours Approval Completed 15 Mar, 80 600 Hours 15 Mar, 82 1,150 Hours NUC CALIBRATION CROSS SECT #631 Samuel I. Baker BROOKHAVEN NATIONAL LABORATORY A MEASUREMENT OF NUCLEAR CALIBRATION CROSS SECTIONS FOR PROTONS BETWEEN 100 AND 1000 GEV. CERN (SWITZERLAND) ----26 Feb, 80 25 Exposure(s)
15 Dec, 80 Unspecified in neutrino area
1 Jun, 81 41 Exposure(s) Request Approval

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15-PT NEUTRINO/E2 & NE #632
                                                                       Douglas R. O. Morrison and Michael W. Peters
                                                                                                                                                           UNIVERSITY OF BIRMINGHAM (ENGLAND)
         BEAM: Neutrino Area - Center
AN EXPOSURE OF THE 15-FOOT BUBBLE CHAMBER WITH A NEON-HYDROGEN MIXTURE TO A WIDEBAND
                                                                                                                                                           UNIV. OF CALIFORNIA, BERKELEY
CEN-SACLAY (FRANCE)
          NEUTRINO BEAM FROM THE TEVATRON.
                                                                                                                                                           CERN (SWITZERLAND)
                                                                                                                                                           FERMILAB
                                                                                                                                                           UNIVERSITY OF HAWAII AT MANOA
                                                                                                                                                           ILLINOIS INSTITUTE OF TECHNOLOGY
IMPERIAL COLLEGE (ENGLAND)
                                                                                                                                                           JAMMU UNIVERSITY (INDIA)
UNIVERSITY OF LIBRE (BELGIUM)
MAX-PLANCK INSTITUTE (BERMANY)
MOSCOW STATE UNIVERSITY (RUSSIA)
ITEP, MOSCOW (RUSSIA)
                                                                                                                                                           UNIVERSITY OF OXFORD (ENGLAND)
PANJAB UNIVERSITY (INDIA)
IHEP, PROTVINO (SERPUKHOV) (RUSSIA)
                                                                                                                                                           RUTGERS UNIVERSITY
TUFTS UNIVERSITY
                                 25 Apr. 80 250 K Pix
18 Jun, 82 1 El8th Protons Stage I approval.
15 Dec, 83 1 El8th Protons Stage II approval.
1 Feb, 88 446 K Pix
          Request
          Approval
          Completed
         NEUTRINO #635
                                                                      Luke W. Mo
                                                                                                                                                           FERMILAB
         BEAM: Neutrino Area - Promot Beam
PROPOSAL TO MEASURE MUON NEUTRINO ELECTRON AND MUON ANTI-NEUTRINO ELECTRON ELASTIC
SCATTERING, NEUTRINO OSCILLATIONS, AND DECAYS OF LONG-LIVED NEUTRAL PARTICLES AT THE
                                                                                                                                                           VIRGINIA TECH
         Request 25 Apr. 80 ... 3 x 10 to the 18th protons
16 Mar. 83 Unspecified
Approval 12 Nov. 83 Unspecified Stage I approval.
Approved/Inactive 1 Feb. 88 Unspecified
       BEAM DUMP #636
                                                                    Toshio Kitagaki and Irwin A. Pless
                                                                                                                                                          IHEP, BEIJING (PRC)
BROWN UNIVERSITY
         BEAM DOMP #636 Toshio Kitagaki and Irwin A. Fless
BEAM: Neutrino Area - Prompt Beam
NEUTRINO INTERACTION STUDIES WITH A HEAVY LIQUID BUBBLE CHAMBER AT TEVATRON ENERGIES
                                                                                                                                                           FERMILAB
                                                                                                                                                           INDIANA UNIVERSITY
MASSACHUSETTS INST. OF TECHNOLOGY
OAK RIDGE NATIONAL LABORATORY
          USING A BEAM DUMP TECHNIQUE TO PRODUCE THE NEUTRINO BEAM.
                                                                                                                                                           TECHNION-ISRAEL INST (ISRAEL)
UNIVERSITY OF TEL-AVIV (ISRAEL)
                                                                                                                                                           UNIVERSITY OF TENNESSEE, KNOXVILLE
TOHOKU GAKUIN UNIVERSITY (JAPAN)
TOHOKU UNIVERSITY (JAPAN)
          Request 25 Apr. 80 2.5 E18th Protons Approval 14 Nov. 80 Unspecified Approved/Inactive 1 Feb. 88 Unspecified
            15-FT BEAM DUMP #646
BEAM: Neutrino Area - Frompt Beam
                                                                   Michael W. Peters
                                                                                                                                                           UNIV. OF CALIFORNIA, BERKELEY FERMILAB
                                                                                                                                                           UNIVERSITY OF HAWAII AT MANOA
ILLINOIS INSTITUTE OF TECHNOLOGY
         SEARCH FOR THE TAU NEUTRINO AND STUDY OF ELECTRON NEUTRINO AND ELECTRON ANTI-NEUTRINO
                                                                                                                                                          RUTGERS UNIVERSITY
STEVENS INSTITUTE OF TECHNOLOGY
TUFTS UNIVERSITY
         Request 25 Apr. 80 2 El8th Protons
Approval 1 Jul. 81 Unspecified
Approved/Inactive 1 Feb. 88 Unspecified
                                                                                                                                                          BROOKHAVEN NATIONAL LABORATORY CEN-SACLAY (FRANCE)
650
         PARTICLE SEARCH #650
                                                                      Robert C. Webb
         BEAM: Proton Area - West
REQUEST FOR A CONTINUATION OF E-567.
                                                                                                                                                           PRINCETON UNIVERSITY
                                                                                                                                                           TEXAS ALM UNIVERSITY
UNIVERSITY OF TORING (ITALY)
                                 29 Apr. 80
7 Jul. 80
29 Dec. 80
                                                             500 Hours \ensuremath{\text{expected}} to run in the spring 1981 running period.
         Approval
Completed
                                                             550 Hours
653
         PARTICLE SEARCH #653
                                                                     Neville W. Reay
                                                                                                                                                           AICHI UNIV. OF EDUCATION (JAPAN)
         BEAM: Neutrino Area - East
A PROPOSAL TO MEASURE CHARM AND B DECAYS VIA HADRONIC PRODUCTION IN A HYBRID EMULSION
                                                                                                                                                           UNIV. OF CALIFORNIA, DAVIS
CARNEGIE-MELLON UNIVERSITY
          SPECTROMETER
                                                                                                                                                           CHONNAM NATIONAL UNIVERSITY (KOREA)
                                                                                                                                                           GIFU UNIVERSITY (JAPAN)
                                                                                                                                                           GYEONGSANG NATIONAL UNIV. (KOREA)
KINKI UNIVERSITY (JAPAN)
                                                                                                                                                           KOBE UNIVERSITY (JAPAN)
KOREA UNIVERSITY, SEOUL (KOREA)
NAGOYA INST. OF TECHNOLOGY (JAPAN)
                                                                                                                                                          NAGOYA INST. OF TECHNOLOGY (JAPAN NAGOYA UNIVERSITY (JAPAN) OHIO STATE UNIVERSITY (JAPAN) OKAYAMA UNIVERSITY (JAPAN) UNIVERSITY OKAYAMA UNIVERSITY (JAPAN) OSAKA CITY UNIVERSITY (JAPAN) OSAKA SCIENCE EDUC. INST. (JAPAN) TOHO UNIVERSITY (JAPAN)
                                                                                                                                                           UTSUNOMIYA UNIVERSITY (JAPAN)
WON KWANG UNIVERSITY, IRI (KOREA)

        Request
        1 May, 80 1,500 Hours

        Approval
        1 Jul, 81 Unspecified

        Completed
        15 Feb, 88 1,800 Hours

          CHANNELING $660 Walter M. Gibson

BEAM: Meson Area - M4 Beam

PROPOSAL TO STUDY THE EFFECT OF BENT CRYSTALS ON CHANNELING NEAR THE CRITICAL RADIUS
                                                                                                                                                           CERN (SWITZERLAND)
                                                                                                                                                           CHALK RIVER NUCLEAR LAB. (CANADA)
                                                                                                                                                           FERMILAB
                                                                                                                                                           JINR, DUBNA (RUSSIA)
UNIVERSITY OF NEW MEXICO
                                                                                                                                                           SUNY AT ALBANY
UNIVERSITY OF STRASBOURG (FRANCE)
          Request
                                 10 Jun, 80
14 Nov, 80
                                                              300 Hours
                                                              400 Hours
          Approval
          Completed
                                                              425 Hours
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		199	
as of	am Planning Jan. 31, 2002	Fermi National Accelerator Laboratory Master Listing of Proposals	Workbook Page 33
	LAMBDA POLARIZATION #663 BEAM: Meson Area - M4 Beam COMPARISON OF FOLARIZATION O PROTONS, ANTIPROTONS, KAONS		UNIV. OF CALIFORNIA, DAVIS UNIV. OF CALIFORNIA, SAN DIEGO CARELTON UNIVERSITY (CANADA) FERMILAB MICHIGAN STATE UNIVERSITY
	Approval 14 Nov, 80 Completed 1 Jun, 81	500 Hours	
	TEVATRON MUON \$665 BEAM: Neutrino Area - Muon E MUON SCATTERING WITH HADRON		ARGONNE NATIONAL LABORATORY UNIV. OF CALIFORNIA, SAN DIEGO FERMILAB FREIBURG UNIVERSITY (GERMANY) HARVARD UNIVERSITY UNIV. OF ILLINOIS, CHICAGO CIRCLE INF, KRAKOW (FOLAND) LAWRENCE LIVERMORE LABORATORY UNIVERSITY OF MARYLAND MASSACHUSETTS INST. OF TECHNOLOGY MAX-PLANCK INSTITUTE (GERMANY) NOCITIMESTERY OHIO UNIVERSITY OHIO UNIVERSITY UNIVERSITY OF PENNSYLVANIA UNIVERSITY OF WASHINGTON UNIVERSITY OF WASHINGTON UNIVERSITY OF WASHINGTON UNIVERSITY OF WASHINGTON
	Approval 1 Jul, 81	1,000 Hours Tracking system upgrade.	
666	EMULSION EXPOSURE #666 BEAM: Proton Area - Center EMULSION EXPOSURE TO SIGMA M	Richard J. Wilkes  INUS BEAM AT FERMILAB.  1 K Pix	INP, KRAKOW (POLAND) UNIVERSITY OF WASHINGTON
	EMULSION/PI- & 500 #667 BEAM: Proton Area - East	6 Stack(s)  ***********************************	INP, KRAKOW (POLAND) LEBEDEV PHYSICAL INST. (RUSSIA) LOUISIAWA STATE UNIVERSITY TASHKENT, PHY.TEC.INS (UZBEKISTAN)
	Approval 28 Mar, 90 Completed 27 Aug, 90		
	EMULSION/PI- @ 800 #668 BEAM: Unspecified Beam	CTIONS IN FURE EMULSION STACKS AND EMULSION CHAMBERS AT ENE	INP, KRAKOW (POLAND)
672A	HADRON JETS #672A BEAM: Meson Area - West	Andrzej Zieminski  ATES PRODUCED IN ASSOCIATION WITH HIGH-PT JETS AND	FERMILAB UNIV. OF ILLINOIS, CHICAGO CIRCLE INDIANA UNIVERSITY UNIVERSITY OF LOUISVILLE UNIVERSITY OF MICHIGAN - FLINT IHEP, PROTVINO (SERPUKHOV) (RUSSIA)
	Request 1 Feb, 81 Approval 1 Jul, 81 Data Analysis 8 Jan, 92 Completed 1 Mar, 99	2,000 Hours for data taking plus 500 hours for setup and Unspecified Unspecified Unspecified	testing
673	CHI MESON #673  BEAM: Neutrino Area - Muon/H CHI MESON PRODUCTION BY HADR (E-610 extension.)	John W. Cooper adron Beam	FERMILAB FERMILAB UNIVERSITY OF ILLINOIS, CHAMPAIGN UNIVERSITY OF PENNSYLVANIA FURDUE UNIVERSITY TUFTS UNIVERSITY
	Approval 1 Jul, 81 Completed 14 Apr, 82	1,500 Hours to be run with Dichromatic train during the f Unspecified 1,100 Hours	-
683		nd	PALL STATE UNIVERSITY FERMILAB UNIVERSITY OF IOWA UNIVERSITY OF MARYLAND UNIVERSITY OF MICHIGAN - ANN ARBOR RICE UNIVERSITY VANDERBILT UNIVERSITY
	Request 1 Feb, 81 Approval 15 Dec, 83	1,200 Hours including 500 hours for tune-up, calibration Unspecified Stage I approval. Unspecified Unspecified Unspecified Unspecified Unspecified	and some hadron beam running
687	PROTOPRODUCTION OF CHARM AND BEAM: Proton Area - Broad Ba	B #687 Joel N. Butler and John P. Cumalat	UNIV. OF CALIFORNIA, DAVIS UNIVERSITY OF COLORADO AT BOULDER FERMILAB INFN, FRASCATI (ITALY) UNIVERSITY OF ILLINOIS, CHAMPAIGN INFN, MILANO (ITALY) UNIVERSITY OF MILANO (ITALY) UNIVERSITY OF MORTH CAROLINA NORTHWESTERN UNIVERSITY NOTHE DAME UNIVERSITY UNIVERSITY OF PAVIA (ITALY) UNIVERSITY OF PAVIA (ITALY) UNIVERSITY OF PAVIA (ITALY) UNIV. OF PUERTO RICO - RIO PIEDRAS
	Request 1 Feb, 81 Approval 1 Jul, 81	2,000 Hours including a 500 hour run with a thick target another 1500 hour run with an open geometry Unspecified Stage I approval. Unspecified Stage II approval.	and a beam dump and
22223	Data Analysis 8 Jan, 92 Completed 1 Mar, 99	Unspecified Unspecified	

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_______
                                                    PARTICLE SEARCE #690
BEAM: Neutrino Area - East
                                                       Bruce C. Knapp
                                                                                                                         COLUMBIA UNIVERSITY
                                                                                                                         FERMILAB
        STUDY OF HADRONIC PRODUCTION AND SPECTROSCOPY OF STRANGE, CHARM AND BOTTOM PARTICLES
                                                                                                                         UNIVERSITY OF GUANAJUATO (MEXICO)
        AT THE TEVATRON.
                                                                                                                         UNIVERSITY OF MASSACHUSETTS
                                                                                                                         TEXAS ASM UNIVERSITY
                                1 Feb, 81 1,400 Hours including 400 hours of target fragmentation measurements during
        Request
                                                              installation and 1000 hours with full detector
                                1 Jul, 81 Unspecified
        Approval
                              12 Nov. 83 Unspecified Stage I approval.
4 Apr. 87 Unspecified Stage II approval.
8 Jan. 92 Unspecified
Data Analysis 8 Jan, 92 Unspecified
Completed 1 Mar, 99 Unspecified
        TAGGED PROTON $691 Michael S. Witherell
BEAM: Proton Area - East
PROPOSAL TO DO PHOTON PHYSICS WITH THE TEVATRON AT THE TAGGED PHOTON SPECTROMETER.
                                                                                                                        UNIV. OF CALIFORNIA, SANTA BARBARA
                                                                                                                         CARELTON UNIVERSITY (CANADA)
                                                                                                                         UNIVERSITY OF COLORADO AT BOULDER
                                                                                                                         FERMILAB
                                                                                                                         NATIONAL RESEARCH COUNCIL (CANADA)
                                                                                                                        UNIVERSITY OF OKLAHOMA
UNIVERSITE OF SAO PAULO (BRAZIL)
UNIVERSITY OF TORONTO (CANADA)
                       1 Peb, 81 1,000 Hours
12 Nov, 83 Unspecified Stage I approval.
29 Aug, 85 1,400 Hours
         Request
        Approval
                                                                                                                        UNIVERSITY OF BARI (ITALY)
ECOLE POLYTECH, PALAISEAU (FRANCE)
ILLINOIS INSTITUTE OF TECHNOLOGY
LONDON UNIVERSITY COLLEGE(ENGLAND)
TUFTS UNIVERSITY
        MEUTRINO OSCILLATION $700 David J. Miller
BEAN: Neutrino Area - Prompt Beam
STUDY OF NEUTRINO OSCILLATIONS AND SEARCH FOR THE TAU NEUTRINO.
        Request 10 Feb, 81 2.5 El8th Protons Inactive 1 Apr. 84
        NEUTRINO OSCILLATION #701 Michael H. Shaevitz UNIVERSI
                                                     Michael H. Shaevitz
                                                                                                                        UNIVERSITY OF CHICAGO
        BEAM: Neutrino Area - Dichromatic
                                                                                                                        COLUMBIA UNIVERSITY
        A SEARCH FOR NEUTRINO OSCILLATIONS WITH DELTA-M-SQUARE GREATER THAN 10 EV-SQUARE.
                                                                                                                        UNIVERSITY OF ROCHESTER
        Request 12 Feb, 81 5.2 E18th Protons
Approval 1 Jul, 81 Unspecified
Completed 14 Jun, 82 2,250 Hours
                                                                                                                        IHEP, BEIJING (PRC)
FERMILAB
NORTHEASTERN UNIVERSITY
 702
        PARTICLE SEARCH #702
                                                      George Glass
        PARTICLE SHARLE #702 GEOIGE GLOSS
BEAM: Internal Target Area (C-0)
SEARCH FOR PARTICLES WITH ANOMALOUS VALUES OF M/Q AND EXTREMELY SHORT INTERACTION
        LENGTHS (A REVISION OF P-607).
(To use recoil spectrometer with rotating be wire filament target.)
                                                                                                                        TEXAS A&M UNIVERSITY
         -----
                             12 Jun, 81
         Request
                                               400 Hours for data and approximately 3 months to build and debug the apparatus
         Thactive 1 Apr. 84
        Inactive
        ELECTRON TARGET FACILITY #703
                                                      William R. Frisken
                                                                                                                        CIPP (CANADA)
 703
        BEAM: Collision Area (D-0)
ELECTRON-PROTON COLLISIONS AT FERMILAB
                                                                                                                         CARELTON UNIVERSITY (CANADA)
                                                                                                                        CEN-SACLAY (FRANCE)
CHALK RIVER NUCLEAR LAB. (CANADA)
        (Electron-proton collisions using the canadian high energy electron ring cheer.)
                                                                                                                        UNIVERSITY OF CHICAGO
CORNELL UNIVERSITY
                                                                                                                         FERMILAB.
                                                                                                                         UNIVERSITY OF MARYLAND
                                                                                                                        MCGILL UNIVERSITY (CANADA)
NATIONAL RESEARCH COUNCIL (CANADA)
UNIVERSITY OF SASKATCHEWAN(CANADA)
UNIVERSITY OF TORONTO (CANADA)
                                                                                                                         TRIUMF (CANADA)
YORK UNIVERSITY (CANADA)
                              6 Jul, 81 1,000 Hours initial run to obtain 1 x 10 to the 4th inverse nanobarns.

plus several later runs totalling 10 to the 6th inverse nanobarns
                              23 Jun, 82
                                                                                                                        ARGONNE NATIONAL LABORATORY
CEN-SACLAY (FRANCE)
FERMILAB
        POLARIZED BEAM $704
                                                       Akihiko Yokosawa
        BEAM: Meson Area - Polarized Proton Beam
INTEGRATED PROPOSAL ON FIRST ROUND EXPERIMENTS WITH THE POLARIZED BEAM FACILITY.
                                                                                                                         HIROSHIMA UNIVERSITY (JAPAN)
                                                                                                                        UNIVERSITY OF IOWA
KYOTO SANGYO UNIVERSITY (JAPAN)
                                                                                                                        KYOTO UNIVERSITY (JAPAN)
KYOTO UNIV. OF EDUCATION (JAPAN)
                                                                                                                        LAPP, D'ANNECY-LE-VIEUX (FRANCE)
LOS ALAMOS NATIONAL LABORATORY
                                                                                                                         NORTHWESTERN UNIVERSITY
                                                                                                                        NONTHWESTERN UNIVERSITY
UN. OF OCCUP. & ENV. HEALTH(JAPAN)
IHEP, FROTVINO (SERFUKHOV)(RUSSIA)
RICE UNIVERSITY
UNIVERSITY DI TRIESTE (ITALY)
UNIVERSITY OF UDINE (ITALY)
                                8 Sep, 81 1,200 Hours proposal to perform simultaneously substantial parts of experiments
described in P676, P678, P674 and P677.
        Request
                              14 Dec, 81 Unspecified Stage I approval.
15 Dec, 83 1,200 Hours Stage II approval.
13 Aug, 90 Unspecified
1 Mar, 99 Unspecified
        Approval
        Data Analysis
        Completed
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CHI MESON #705 UNIVERSITY OF SOUTH ALABAMA Bradley B. Cox BEAM: Proton Area - West A STUDY OF CHARMONIUM AND DIRECT PHOTON PRODUCTION BY 300 GEV/C ANTIPROTON, PROTON, PI+ AND PI- BEAMS. UNIVERSITY OF ARIZONA UNIVERSITY OF ATHENS (GREECE) DUKE UNIVERSITY FERMILAB UNIVERSITY OF FIRENZE (ITALY)
MCGILL UNIVERSITY (CANADA)
NANJING UNIVERSITY (PRC) NORTHWESTERN UNIVERSITY PRAIRIE VIEW A&M UNIVERSITY SHANDONG UNIVERSITY (PRC) SSC LABORATORY UNIVERSITY OF VIRGINIA Request 1 Oct, 81 1,500 Hours Approval 14 Dec, 81 1,500 Hours Completed 15 Feb, 88 3,600 Hours UNIV. OF CALIFORNIA, DAVIS 706 DIRECT PROTON PRODUCTION #706 Paul F. Slatterv BEAM: Meson Area - West A Comprehensive Study of Direct Photon Production in Hadron Induced Collisions DELHI UNIVERSITY (INDIA) FERMILAB MICHIGAN STATE UNIVERSITY NORTHEASTERN UNIVERSITY UNIVERSITY OF OKLAHOMA PENNSYLVANIA STATE UNIVERSITY UNIVERSITY OF PITTSBURGH UNIVERSITY OF ROCHESTER 
 Request
 26 Oct, 81
 2,400 Hours

 Approval
 14 Dec, 81
 1,000 Hours

 Data Analysis
 8 Jan, 92
 Unspecified

 Completed
 1 Mar, 99
 Unspecified
 Peter S. Cooper SIGMA MINUS BETA DECAY #707 INTUERSTITY OF CHICAGO BEAM: FOOTON AREA - Center MEASUREMENT OF THE ELECTRON ASYMMETRY PARAMETER IN SIGMA MINUS BETA DECAY. IOWA STATE UNIVERSITY UNIVERSITY OF IOWA PNPI, ST. PETERSBURG (RUSSIA) YALE UNIVERSITY Request 24 Nov, 81 Rejected 15 Dec, 81 300 Hours ELECTRON TARGET FACILITY #708 Wonyong Lee ARGONNE NATIONAL LABORATORY BEAM: Collision Area (D-0) ELECTRON-PROTON INTERACTION EXPERIMENT (Supercedes proposal #559.) BROOKHAVEN NATIONAL LABORATORY UNIVERSITY OF CHICAGO
UNIVERSITY OF COLORADO AT BOULDER
COLUMBIA UNIVERSITY FFRMTT.AR HARVARD UNIVERSITY UNIVERSITY OF ILLINOIS, CHAMPAIGN UNIVERSITY OF MICHIGAN - ANN ARBOR NIKHEF-H (NETHERLANDS) UNIVERSITY OF PENNSYLVANIA PRINCETON UNIVERSITY ROCKEFELLER UNIVERSITY 25 Nov, 81 Unspecified 23 Jun, 82 UNIV. OF ILLINOIS, CHICAGO CIRCLE UNIVERSITY OF MICHIGAN - ANN ARBOR FORWARD DETECTOR #709 Michael J. Longo BEAM: Collision Area (D-0) PROPOSAL FOR A FORWARD DETECTOR FOR THE DO AREA
Request 11 Jan, 82 Unspecified
Rejected 23 Jun, 82 \_\_\_\_\_ TOTAL CROSS-SECTION #710 Jay Orear and Roy Rubinstein
BEAM: Collision Area (E-0)
MEASUREMENTS OF ELASTIC SCATTERING AND TOTAL CROSS SECTIONS AT THE FERMILAB PEAR-P UNIVERSITY OF BOLOGNA (ITALY) CORNELL UNIVERSITY FERMILAB GEORGE MASON UNIVERSITY UNIVERSITY OF MARYLAND NORTHWESTERN UNIVERSITY Request 1 Feb, 82 Unspecified
Approval 23 Jun, 82 Unspecified
Completed 31 May, 89 Unspecified CONSTITUENT SCATTERING #711 David A. Levinthal ARGONNE NATIONAL LABORATORY BEAM: Neutrino Area - Bast A PROPOSAL TO MEASURE THE ENERGY, ANGULAR, AND CHARGE DEPENDENCE OF MASSIVE DI-HADRON FERMILAB FLORIDA STATE UNIVERSITY PRODUCTION OVER A LARGE SOLID ANGLE IN INTENSE PROTON AND PION BEAMS. UNIVERSITY OF MICHIGAN - ANN ARBOR PRODUCTION OVER A LARGE SOLLD ANGLE II.

Request 28 Aug, 82 Unspecified Approval 1 Jul, 83 Unspecified Completed 15 Feb, 88 1,400 Hours Remest Approval Completed Patrick D. Rapp MUON PRODUCTON #712 BEAM: Collision Area (D-0) STUDY OF MUONS FROM PBAR-P COLLISIONS UP TO SQUARE ROOT OF S EQUAL TO 2 TEV. GEORGE MASON UNIVERSITY Request 1 Feb, 82 Unspecified Rejected 23 Jun, 82 Request Rejected 23 Jun, 82

EIGHLY IONIZING PARTICLES #713 P. Buford Price UNIV. OF CALIFORNIA, BERKELEY BEAM: Collision Area (D-0)
PROPOSAL FOR A SEARCH FOR HIGHLY IONIZING PARTICLES FOR THE DO AREA AT FERMILAB. HARVARD UNIVERSITY 29 Jan, 82 Unspecified 23 Jun, 82 Unspecified 31 May, 89 Unspecified Request Completed Paul D. Grannis LARGE ANGLE PARTICLE \$714 BROOKHAVEN NATIONAL LABORATORY BROWN UNIVERSITY COLUMBIA UNIVERSITY BEAM: Collision Area (D-0) LARGE ANGLE PARTICLE DO GROUP MICHIGAN STATE UNIVERSITY SUNY AT STONY BROOK Rejected 5 Feb, 82 Unspecified 1 Jul, 83

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SIGMA BETA DECAY #715 Peter S. Cooper
BEAM: Proton Area - Center
PRECISION MEASUREMENT OF THE DECAY SIGMA MINUS TO NEUTRON AND ELECTRON AND NEUTRINO.
                                                                                                                UNIVERSITY OF CHICAGO
ELMHURST COLLEGE
                                                                                                                FERMILAR
                                                                                                                IOWA STATE UNIVERSITY
                                                                                                                UNIVERSITY OF IOWA
PNPI, ST. PETERSBURG (RUSSIA)
YALE UNIVERSITY
Request 19 Feb, 82 Unspecified
Approval 23 Jun, 82 Unspecified for 3 months
Completed 14 Feb, 84 820 Hours

716 BEAM DUMP #716 Byron F. Roe FERMILAB
BEAM: Meson Area - M2 Beam UNIVERSITY OF FIRENZE (ITALY)
PROPOSAL FOR FURTHER BEAM DUMP NEUTRINO RUNNING UNIVERSITY OF MICHIGAN - ANN ARBOR
                                                                                                                UNIVERSITY OF MICHIGAN - ANN ARBOR
UNIVERSITY OF WISCONSIN - MADISON
        Request 9 Feb, 82 Unspecified Rejected 23 Jun, 82
717 FORWARD DETECTOR $717 Joseph Lach

BEAM: Collision Area (D-0)

A FORWARD LOOKING DETECTOR FOR THE DO AREA.

Request 19 Mar, 82 Unspecified

Rejected 23 Jun, 82

718 CALORIMETERS AT D-0 $718 Albert R. Erwin

BEAM: Collision Area (D-0)

STUDY OF PEAR-P INTERACTIONS USING CALORIMETERS AT D-0.
FERMILAB
                                                                                                                ARGONNE NATIONAL LABORATORY
                                                                                                                UNIVERSITY OF ARIZONA
                                                                                                                FERMILAR
                                                                                                                UNIVERSITY OF PENNSYLVANIA
UNIVERSITY OF WISCONSIN - MADISON
        Request 1 Apr. 82 Unspecified Rejected 23 Jun, 82
Wonyong Lee
        ELECTRON TARGET FACILITY #719
 719
                                                                                                                ARGONNE NATIONAL LABORATORY
        BEAM: Collision Area (D-0)
ELECTRON-PROTON INTERACTION EXPERIMENT.
(This proposal supercedes proposals #703 and #708.)
                                                                                                                CARELTON UNIVERSITY (CANADA)
                                                                                                                CEN-SACLAY (FRANCE)
CHALK RIVER NUCLEAR LAB. (CANADA)
                                                                                                                UNIVERSITY OF COLORADO AT BOULDER
                                                                                                                COLUMBIA UNIVERSITY
                                                                                                                PERMILAB
                                                                                                                FERMILAE
HARVARD UNIVERSITY
UNIVERSITY OF ILLINOIS, CHAMPAIGN
JOHNS HOPKINS UNIVERSITY
                                                                                                                JOHNS HOPKINS UNIVERSITY
UNIVERSITY OF MARYLAND
MCGILL UNIVERSITY (CANADA)
UNIVERSITY OF MICHIGAN - ANN ARBOR
MICHIGAN STATE UNIVERSITY
NIKHEF-H (NETHERLANDS)
                                                                                                                UNIVERSITY OF PENNSYLVANIA
PRINCETON UNIVERSITY
                                                                                                                RICE UNIVERSITY
                                                                                                                ROCKEPELLER UNIVERSITY
UNIVERSITY OF SASKATCHEWAN(CANADA)
UNIVERSITY OF TORONTO (CANADA)
        Request 14 May, 82 Unspecified
Not Approved 23 Jun, 82
 720 PREE OUARK SEARCH #720
                                     John P. Schiffer
                                                                                                                ARGONNE NATIONAL LABORATORY
        BEAM: Miscellaneous Area
PROPOSAL TO SEARCH FOR +1/3E STABLE PARTICLES USING CRYOGENIC SOURCES.
                                                                                                                FERMILAB
         .......
Request 29 Jan, 82 Unspecified
Approval 15 Mar, 82 Unspecified for 3 months
2 Jun, 82 Unspecified
Completed 8 Oct, 82 Unspecified
       CP VIOLATION #721
BEAM: Proton Area - West
                                     Jerome L. Rosen
                                                                                                                UNIVERSITY OF ARIZONA
UNIVERSITY OF ATHENS (GREECE)
        AN EXPERIMENT TO STUDY CP VIOLATION IN THE DECAY OF K-LONG PRODUCED BY ANTI-PROTONS.
                                                                                                                DUKE UNIVERSITY
                                                                                                                FLORIDA AGM UNIVERSITY
                                                                                                                MCGILL UNIVERSITY (CANADA)
NORTHWESTERN UNIVERSITY
                                                                                                                SHANDONG UNIVERSITY (PRC)
        Request 11 Jun. 82 Unspecified Approval 12 Mar, 84 Test Running Approved/Inactive 30 Jun, 87 Unspecified
D-0 STREAMER CHAMBER $722
                                                   V. Paul Kenney
                                                                                                                UNIVERSITY OF CAMBRIDGE (ENGLAND)
        BEAM: Collision Area (D-0)
STREAMER CHAMBER EXPERIMENT AT THE TEVATRON COLLIDER.
                                                                                                                NOTRE DAME UNIVERSITY
        Request 11 Oct, 82 Unspecified Inactive 18 Feb, 83
GRAVITATIONAL DETECTOR $723 Adrian Melissinos
                                                                                                                FERMILAB
                                                                                                                UNIVERSITY OF ROCHESTER
        BEAM: Collision Area (C-0)
        TEST OF A GRAVITATIONAL DETECTOR AT THE TEVATRON COLLIDER.
       Request 21 Oct, 82 Unspecified
Approval 12 Mar, 84 Test Running
Completed 29 Aug, 85 Test Running
Calcriettric Detrector #724
REAM. Collision Area (D-0)
                                                                                                                CALIFORNIA INSTITUTE OF TECHNOLOGY
                                                                                                                UNIV. OF ILLINOIS, CHICAGO CIRCLE
MCGILL UNIVERSITY (CANADA)
UNIVERSITY OF MICHIGAN - ANN ARBOR
        BEAM: Collision Area (D-0)
COMPLETE CALORIMETRIC DETECTOR FOR THE D-0 AREA.
                                                                                                                NOTRE DAME UNIVERSITY
        Request 26 Oct, 82 Unspecified Rejected 1 Jul, 83
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203
Fermi National Accelerator Laboratory

	m Planning	Fermi National Accelerator Laboratory	Workbook
	Jan. 31, 2002	Master Listing of Proposals	Page 37
	DIFFRACTION DISSOCIATION #72 BEAM: Collision Area (D-0)		ROCKEFELLER UNIVERSITY
	A PROPOSAL TO MEASURE SINGLE PBAR-P COLLIDER.	AND DOUBLE DIFFRACTION DISSOCIATION AT THE FERMILAE	
	Request 1 Nov, 82 Rejected 1 Jul, 83	Unspecified	
		Maris A. Abolins	UNIVERSITY OF ARIZONA
	BEAM: Collision Area (D-0) PROPOSED CALORIMETRIC DETECT	OR FOR THE D-0 AREA.	FERMILAB MICHIGAN STATE UNIVERSITY UNIVERSITY OF PENNSYLVANIA
	Request 1 Nov, 82 Rejected 1 Jul, 83		
727	FORWARD CALORIMETER #727 BEAM: Collision Area (D-0)	Jerome L. Rosen	NORTHWESTERN UNIVERSITY
	Withdrawn 16 May, 83		=======================================
728	(This proposal supercedes pr	OLLISIONS UP TO SQUARE ROOT OF S EQUAL TO 2 TEV. oposal #712.)	UNIVERSITY OF ARIZONA FERMILAB FLORIDA STATE UNIVERSITY UNIVERSITY OF MARYLAND VIRGINIA TECH
	Request 1 Nov, 82 Rejected 1 Jul, 83	Unspecified	
729	EMULSION/PROTONS @ 1 TEV #72		TATA INSTITUTE (INDIA)
	COLLISIONS	MULTIPARTICLE PRODUCTION IN 1 TEV PROTON-EMULSION	
	Request 24 Nov, 82 Approval 5 Dec, 83 Completed 26 Apr, 85	Emulsion Exposure 2 Emulsion Stack(s)	
	EMULSION/SIGMA-MINUS @ 250 #	730 Richard J. Wilkes	INP, KRAKOW (POLAND)
	BEAM: Proton Area - Center EMULSION EXPOSURE TO 250 GEV		INST.FOR NUCL. RESEARCH (BULGARIA UNIVERSITY OF WASHINGTON
	Request 5 Jan, 83 Approval 10 Feb, 84 Completed 10 Feb, 84	Unspecified	
731		Bruce D. Winstein	CEN-SACLAY (FRANCE)
731	BEAM: Meson Area - Center	DE OF (E'/E) IN THE NEUTRAL KAON SYSTEM TO A PRECISION OF	UNIVERSITY OF CHICAGO ELMHURST COLLEGE FERMILAB PRINCETON UNIVERSITY
	Request 1 Feb, 83	Unspecified Unspecified	
		Marleigh C. Sheaff	UNIVERSITY OF MICHIGAN - ANN ARBOI
	BEAM: Proton Area - Center A SEARCH FOR THE DECAY NEUTR	AL CASCADE TO PROTON AND NEGATIVE PION.	UNIVERSITY OF MINNESOTA RUTGERS UNIVERSITY UNIVERSITY OF WISCONSIN - MADISON
	Request 1 Feb, 83 Rejected 25 Jun, 85		
	NEUTRINO INTERACTIONS #733	Raymond L. (Chip) Brock	FERMILAB UNIVERSITY OF FLORIDA
	BEAM: Neutrino Area - Center PROPOSAL TO STUDY HIGH ENERG TRIPLET BEAM.	Y NEUTRINO INTERACTIONS WITH THE TEVATRON QUADRUPOLE	
	Request 1 Feb, 83 16 Sep, 83	Unspecified Unspecified	
		Unspecified Stage I approval. 4.100 Hours	
734	HYPERON PRODUCTION #734 BEAM: Proton Area - Center	Michael V. Hynes	UNIV. OF CALIFORNIA, LOS ANGELES LOS ALAMOS NATIONAL LABORATORY
	PRIMAKOFF PRODUCTION OF HYPE	RON EXCITED STATES.	
	Request 1 Apr. 83 Inactive 21 May, 86		
	PARTICLE SEARCE #735 BEAM: Collision Area (C-0)	Laszlo J. Gutay	DUKE UNIVERSITY FERMILAB
		K GLUON PHASE OF STRONGLY INTERACTING MATTER IN PBAR-P	IOWA STATE UNIVERSITY NOTRE DAME UNIVERSITY PURDUE UNIVERSITY UNIVERSITY OF WISCONSIN - MADISON
	Request 11 Apr. 83 16 Sep. 83		
	16 Sep. 83 Approval 15 Dec. 83 Completed 31 May 89	Unspecified Unspecified Stage I approval. Unspecified	
	D-0 QUARK SEARCH \$736	20#83#===================================	BROOKHAVEN NATIONAL LABORATORY
	BEAM: Collision Area (D-0) A PROPOSAL TO CONDUCT A QUAR	K SEARCH AT THE FERMILAB COLLIDER.	YALE UNIVERSITY
:====	Request 11 Apr. 83 Rejected 1 Jul. 83	Unspecified	
737	BATISS EXPERIMENT #737 BEAM: Unspecified Beam	Peter Kotzer OS WITH A DEEP UNDERWATER DETECTOR OF A MASS GREATER THAN	KAZAKH STATE UNIV., (KAZAKHSTAN) MOSCOW STATE UNIVERSITY (RUSSIA)
	Request 25 Apr. 83 Rejected 12 Nov. 83		

Workbook

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MARROW BAND #738
                                                                                                                                                COLUMBIA UNIVERSITY
                                                                Charles Baltay
          BEAM: Neutrino Area - Center
          LETTER OF INTENT TO RUN IN THE NARROW BAND AND BEAM AT TEVATRON II.
          +-----+
         Request 3 Jun, 83 Unspecified Withdrawn 26 Apr, 84
  739 ELECTRON-POSITRON #739
                                                                 Nelson Cue and Chih-Ree Sun
                                                                                                                                                UNIV. OF CLAUDE BERNARD (FRANCE)
         MEASUREMENTS OF CRYSTAL-ASSISTED ELECTRON-POSITRON PAIR CREATION.
                                                                                                                                                FERMILAB
                                                                                                                                                LAPP, D'ANNECY-LE-VIEUX (FRANCE)
SUNY AT ALBANY
  Request 9 Sep, 83 Unspecified
Rejected 19 Apr, 85
         D=0 DETECTOR #740 Paul D. Grannis and Hugh Elliot:
BEAM: Collision Area (D=0)
STUDY OF PROTON ANTI-PROTON COLLISIONS USING A LARGE DETECTOR AT D=0.
                                                                                                                                                UNIVERSIDAD DE LOS ANDES(COLOMBIA)
UNIVERSITY OF ARIZONA
                                                               Paul D. Grannis and Hugh Elliott Montgomery
                                                                                                                                                BOSTON UNIVERSITY
BROOKHAVEN NATIONAL LABORATORY
                                                                                                                                                BROOKHAVEN NATIONAL LABORATORY
BROWN UNIVERSITY
UNIVERSIDAD DE BUENOS AIRES
UNIV. OF CALIFORNIA, DAVIS
UNIV. OF CALIFORNIA, RIVINE
UNIV. OF CALIFORNIA, RIVERSIDE
CEPF (BRAZIL)
CEN-SACLAY (FRANCE)
CINCESTAV-IPH (MEXICO)
                                                                                                                                                COLUMBIA UNIVERSITY
DELHI UNIVERSITY (INDIA)
FERMILAB
                                                                                                                                                FLORIDA STATE UNIVERSITY
UNIVERSITY OF HAWAII AT MANOA
                                                                                                                                                UNIV. OF ILLINOIS, CHICAGO CIRCLE
INDIANA UNIVERSITY
IOWA STATE UNIVERSITY
                                                                                                                                                IOWA STATE UNIVERSITY
JINR. DUBNA (RUSSIA)
KOREA UNIVERSITY, SEOUL (KOREA)
INP, KRAKOW (POLAND)
KYUNGSUNG UNIVERSITY, PUSAN(KOREA)
LAWRENCE BERKELEY LABORATORY
UNIVERSITY OF MARYLAND
UNIVERSITY OF MICHIGAN - ANN ARBOR
MICHIGAN STATE UNIVERSITY
MOSCOW STATE UNIVERSITY
MOSCOW STATE UNIVERSITY

                                                                                                                                                MOSCOW STATE UNIVERSITY (RUSSIA)
UNIVERSITY OF NEBRASKA
SUNY AT STONY BROOK
                                                                                                                                                NEW YORK UNIVERSITY
NORTHEASTERN UNIVERSITY
                                                                                                                                                NORTHERN ILLINOIS UNIVERSITY
                                                                                                                                                NORTHWESTERN UNIVERSITY
                                                                                                                                                NORTHWESTERN UNIVERSITY
UNIVERSITY OF OKLAHOMA
PANNAB UNIVERSITY (INDIA)
PNPI, ST. PETERSBURG (RUSSIA)
HHEP, PROTVINO (SERPUKHOV) (RUSSIA)
FURDUE UNIVERSITY
                                                                                                                                                PORDUE UNIVERSITY
RICE UNIVERSITY
UNIV. FEDERAL DO RIC DE JANEIRO
UNIVERSITY OF ROCHESTER
SECUL NATIONAL UNIVERSITY (KOREA)
SSC LABORATORY
                                                                                                                                                TATA INSTITUTE (INDIA)
                                                                                                                                                TEXAS ASM UNIVERSITY
UNIVERSITY OF TEXAS AT ARLINGTON
                      9 Sep, 83 Unspecified
10 Feb, 84 Unspecified
lysis 20 Feb, 96
          Request
          Approval
Data Analysis
COLLIDER DETECTOR $741 Melvyn Jay Shochet and Alvin V. BEAM: Collision Area (B-0) STUDY OF PROTON ANTI-PROTON COLLISIONS USING A LARGE DETECTOR AT B-0.
                                                                 Melvyn Jay Shochet and Alvin V. Tollestrup
                                                                                                                                                ARGONNE NATIONAL LABORATORY
                                                                                                                                                BRANDEIS UNIVERSITY
UNIVERSITY OF CHICAGO
                                                                                                                                                FERMILAB
INFN, FRASCATI (ITALY)
                                                                                                                                                HARVARD UNIVERSITY
UNIVERSITY OF ILLINOIS, CHAMPAIGN
KEK (JAPAN)
                                                                                                                                                LAWRENCE BERKELEY LABORATORY
UNIVERSITY OF PENNSYLVANIA
INFN, PISA (ITALY)
                                                                                                                                                PURDUE UNIVERSITY
ROCKEFELLER UNIVERSITY
                                                                                                                                                RUTGERS UNIVERSITY
TEXAS A&M UNIVERSITY
UNIVERSITY OF TSUKUBA (JAPAN)
                                                                                                                                                UNIVERSITY OF WISCONSIN
                                                                                                                                                                                    - MADISON
          Request 1 Apr. 82 Unspecified Approval 1 Apr. 82 Unspecified Completed 31 May, 89 Unspecified
               -----
         STRANGE QUARK #742 Joseph Lach
BEAM: Proton Area - Center
LETTER OF INTENT TO MEASURE OMEGA MINUS POLARIZATION AND MAGNETIC MOMENT.
                                                                                                                                                UNIVERSITY OF CHICAGO
                                                                                                                                                ELMHURST COLLEGE
FERMILAB
                                                                                                                                                IOWA STATE UNIVERSITY
                                                                                                                                                IOWA STATE UNIVERSITY
UNIVERSITY OF IOWA
PNPI, ST. PETERSBURG (RUSSIA)
YALE UNIVERSITY
          Request
                                    13 Jun, 83 Unspecified
15 Jun, 85
          Inactive
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as of Jan. 31, 2002 743 CHARM PRODUCTION #743
BEAM: Meson Area - Test Beam ITP, AACHEN (GERMANY) CERN (SWITZERLAND) Stephen Reucroft CRN, STRASBOURG (FRANCE) DUKE UNIVERSITY PROPOSAL TO MEASURE OPEN CHARM PRODUCTION IN PROTON-PROTON COLLISIONS AT 1 TEV WITH LEBC-FMPS. FERMILAB
FLORIDA STATE UNIVERSITY
IHEP, BERLIN-ZEUTHEN (GERMANY) IHEP, BERLIN-ZEUTHEN (GERMANY)
UNIVERSITY OF KANSAS
UNIVERSITY OF L'ETAT (BELGIUM)
UNIVERSITY OF LIBRE (BELGIUM)
LPNHE, UN. OF P & M CURIE (FRANCE)
UNIVERSITY OF MICHIGAN - ANN ARBOR MICHIGAN STATE UNIVERSITY NORTHEASTERN UNIVERSITY NOTRE DAME UNIVERSITY TATA INSTITUTE (INDIA) VANDERBILT UNIVERSITY VIENNA INSTITUTE FUR HEP (AUSTRIA) Request 16 Sep, 83 Unspecified
Approval 16 Dec, 83 Unspecified Stage I approval.
Completed 29 Aug, 85 1,256 K Pix CHARGED INTERACTIONS #744 Frank S. Merritt UNIVERSITY OF CHICAGO BEAM: Neutrino Area - Center High STATISTICS STUDIES OF CHARGED CURRENT INTERACTIONS USING THE TEVATRON QUAD COLUMBIA UNIVERSITY FERMILAB TRIPLET BEAM. UNIVERSITY OF ROCHESTER Request 16 Sep, 83 Unspecified
Approval 17 Nov, 83 Unspecified Stage I approval.
Completed 29 Aug, 85 1,900 Hours Approval 17 MOV, 05 DISPERING SUBJECT STATES OF THE PROPERTY O IHEP, BEIJING (PRC) BROWN UNIVERSITY MUON NEUTRINO EXPERIMENT USING THE TOHOKU HIGH RESOLUTION ONE METER BUBBLE CHAMBER. FERMILAB INDIANA UNIVERSITY INDIANA UNIVERSITY
MASSACHUSETTS INST. OF TECHNOLOGY
NAGOYA UNIVERSITY (JAPAN)
OAK RIDGE NATIONAL LABORATORY
UNIVERSITY OF TENNESSEE, KNOXVILLE
TOHOKU GAKUIN UNIVERSITY (JAPAN) TOHOKU UNIVERSITY (JAPAN) Request 10 Sep, 83 Unspecified
Approval 16 Dec, 83 Parasitic Running
Completed 1 Feb, 88 553 K Pix James K. Walker PROMPT BEAM FACILITY #746 FERMILAB BEAM: Neutrino Area - Prompt Beam LETTER OF INTENT TO SEARCH FOR NEW PARTICLES FROM THE PROMPT BEAM FACILITY. MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY Request 1 Sep. 83 Unspecified Withdrawn 2 Jun, 86 Withdrawn 747 CHARGED PARTICLES \$747 Alan A. Hahn CALIFORNIA INSTITUTE OF TECHNOL BEAM: Proton Area - Broad Band A SEARCH FOR FRACTIONALLY CHARGED PARTICLES AT THE TEVATRON. FERMILAB CALIFORNIA INSTITUTE OF TECHNOLOGY LAWRENCE BERKELEY LABORATORY LAWRENCE LIVERMORE LABORATORY LOS ALAMOS NATIONAL LABORATORY UNIVERSITY OF ROCHESTER SAN FRANCISCO STATE UNIVERSITY UNIVERSITY OF TORONTO (CANADA) Request 27 Feb, 84 Unspecified
Approval 1 Apr, 85 Unspecified
Completed 2 Aug, 85 Unspecified FERMILAB NEW YORK UNIVERSITY UNIVERSITY OF VRIJE (BELGIUM)
YALE UNIVERSITY 7 May, 84 Unspecified 2 Oct, 84 Withdrawn CHANNELLING #749 James S. Forster

BEAM: Meson Area - Bottom

LETTER OF INTENT TO STUDY MATERIAL AND FABRICATION ASPECTS OF CRYSTALS USED FOR CHALK RIVER NUCLEAR LAB. (CANADA) FERMILAB UNIVERSITY OF NEW MEXICO CHANNELING. SUNY AT ALBANY Request 19 Jul, 84 400 Hours Withdrawn 1 Oct, 84 \* Ram K. Shivpuri MULTIPARTICLE PRODUCTION \$750 DELHI UNIVERSITY (INDIA) BEAM: Neutrino Area - Miscellaneous A PROPOSAL TO STUDY MULTIPARTICLE PRODUCTION IN INTERACTIONS OF 1 TEV PROTONS WITH Request 27 Jun, 84 Emulsion Exposure beam at or near 1 TeV protons of flux approximately 5 x 10 to the 4th protons/sq cm over an area of (8 x 3)sq cm

Approval 23 Jul, 84 Emulsion Exposure
Completed 11 Jul, 85 1 Emulsion Stack(s) EMULSION EXPOSURE @ 1 TEV #751 Piyare L. Jain SUNY AT BUFFALO BEAM: Meson Area - Test Beam
PROPOSAL TO STUDY 1 TEV PROTON INTERACTIONS IN EMULSION. pest 27 Jun, 84 Emulsion Exposure roval 2 Jul, 84 Emulsion Exposure pleted 26 Apr. 85 1 Emulsion Stack(s) Approval Completed 752 PARTICLE COLLISIONS #752 UNIVERSITY OF CHICAGO BEAM: Unspecified Beam
PROPOSAL TO SEARCH FOR ANOMALOUSLY LARGE HADRON CROSS SECTIONS AT SHORT DISTANCES. TECHNION-ISRAEL INST (ISRAEL) 23 Oct, 84 n 8 Dec, 86 Withdrawn

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as of Jan. 31, 2002
          CHANNELING STUDIES #753
                                                                                                                                            BELL NORTHERN RESEARCH LAB(CANADA)
                                                                 James S. Forster
          BEAM: Meson Area - Bottom
PROPOSAL TO IMPROVE THE DEFLECTION OF HIGH ENERGY PARTICLE BEAMS BY CHANNELING IN
                                                                                                                                            CHALK RIVER NUCLEAR LAB. (CANADA)
FERMILAB
          BENT CRYSTALS OF SI AND GE.
                                                                                                                                            UNIVERSITY OF NEW MEXICO
                                                                                                                                            SUNY AT ALBANY
         Request 28 Sep, 84 400 Hours
Approval 20 Nov, 84 Unspecified
Completed 5 Jul, 85 150 Hours
CHANNELING TESTS #754 Chih-Ree
                                                                                                                                            FERMILAB
                                                                 Chih-Ree Sun
          CENTRALIAN 18313 4734 CHITM-REE SUIT
BEAM: Meson Area - Bottom
CRYSTAL CHANNELING TESTS IN M-BOTTOM INCLUDING FOCUSING WITH DEFORMED CRYSTALS AND
STUDIES OF HIGH 2 CRYSTALS.
                                                                                                                                            GENERAL ELECTRIC R&D CENTER
SUNY AT ALBANY
SANDIA LABORATORIES
         Request 1 Oct, 84 300 Hours
Approval 20 Nov, 84 Unspecified
Approved/Inactive 24 Dec, 91

BEAUTY & CHARM STUDY #7755

Richard D. Majka and Anna Jean Slaughter
                                                                                                                                           FERMILAB
          BEAM: Meson Area - Test Beam
A HIGH SENSITIVITY STUDY OF BEAUTY AND CHARM IN HADROPRODUCTION AT THE TEVATRON.
                                                                                                                                            YALE UNIVERSITY
     Request 2 Oct, 84 Unspecified Approval 25 Nov, 86 Unspecified Completed 15 Feb, 88 Unspecified
 756 MAGNETIC MOMENT $756 Kam-Biu Luk
EEAM: Froton Area - Center
MEASUREMENT OF THE MAGNETIC MOMENT OF THE OMEGA MINUS HYPERON.
                                                 Kam-Biu Luk
                                                                                                                                           UNIVERSITY OF ARIZONA
                                                                                                                                            UNIV. OF CALIFORNIA, BERKELEY FERMILAB
                                                                                                                                            INDIANA UNIVERSITY
LAWRENCE BERKELEY LABORATORY
                                                                                                                                            UNIVERSITY OF MICHIGAN - ANN ARBOR
UNIVERSITY OF MINNESOTA
RUTGERS UNIVERSITY
          Request 8 Oct, 84 1,000 Hours
Approval 25 Jun, 85 1,000 Hours
Completed 15 Feb, 88 1,700 Hours
         MUON DEFLECTION #757 Jorge G. Morfin
BEAM: Neutrino Area - Muon Beam
LETTER OF INTENT FOR A PROPOSAL TO STUDY MOMENTUM RESOLUTION FOR MUONS ABOVE 300 GEV
                                                                                                                                           FERMILAB
                                                                                                                                           UNIVERSITY OF ILLINOIS, CHAMPAIGN
UNIVERSITY OF WASHINGTON
UNIVERSITY OF WISCONSIN - MADISON
LETTER OF INTERT FOR A PROPOSAL TO STUDY MOMENTUM RESOLUTION FOR MOONS ABOVE STORM UNIVERSITY OF

IN MAGNETIZED IRON.

Request 12 Dec, 84 Test Running
Rejected 14 Dec, 85
 758 EMULSION EXPOSURE #758 Mitsuko Kazuno and Hiroshi Shibuya

BEAM: Meson Area - Test Beam

STUDY OF THE MECHANISM OF MULTIPARTICLE PRODUCTION IN EMULSION NUCLEI 6 800 GEV
                                                                                                                                           NAGOYA UNIVERSITY (JAPAN)
                                                                                                                                            TOHO UNIVERSITY (JAPAN)
          Request 11 Mar, 85 Unspecified
Approval 11 Mar, 85 Unspecified
Completed 26 Apr, 85 2 Emulsion Stack(s)
         EMULSION EXPOSURE $759 Yoshihiro Tsuzuki
BEAM: Meson Area - Test Beam
A STUDY OF NUCLEAR INTERACTIONS OF 800 GEV PROTONS IN EMULSION.
                                                                                                                                           KOBE UNIVERSITY (JAPAN)
OSAKA CITY UNIVERSITY (JAPAN)
OSAKA SCIENCE EDUC. INST. (JAPAN)
         Request 11 Mar, 85 Unspecified
Approval 11 Mar, 85 Unspecified
Completed 26 Apr, 85 2 Emulsion Stack(s)
                                                                Rosanna Cester
          CHARMONIUM STATES #760
                                                                                                                                            UNIV. OF CALIFORNIA, IRVINE
          BEAM: Accumulator Ring
A PROPOSAL TO INVESTIGATE THE FORMATION OF CHARMONIUM STATES USING THE PBAR
ACCUMULATOR RING.
                                                                                                                                            FERMILAB
                                                                                                                                            UNIVERSITY OF FERRARA (ITALY)
                                                                                                                                            INFN, GENOVA (ITALY)
                                                                                                                                            NORTHWESTERN UNIVERSITY
PENNSYLVANIA STATE UNIVERSITY
UNIVERSITY OF TORING (ITALY)
          Request 29 Mar, 85 Unspecified Approval 25 Jun, 85 Unspecified Data Analysis 10 Jan, 92 Unspecified Completed 1 Mar, 99 Unspecified
          Completed 1 Mar, 99 Unspecified
 761 EYPERON RADIATIVE DECAY $761
                                                               Alexei A. Vorobiev
                                                                                                                                            IHEP, BEIJING (PRC)
          BEAM: Proton Area - Center
PROPOSAL TO STUDY HYPERON RADIATIVE DECAY.
                                                                                                                                            UNIVERSITY OF BRISTOL (ENGLAND)
                                                                                                                                            CBPF (BRAZIL)
                                                                                                                                            FERMILAB
                                                                                                                                           FERMILAE
UNIVERSITY OF IOWA
ITEP, MOSCOW (RUSSIA)
PNPI, ST. PETERSBURG (RUSSIA)
UNIV. FEDERAL DO RIO DE JANEIRO
UNIVERSITE OF SAO PAULO (BRAZIL)
                                                                                                                                            YALE UNIVERSITY
          Request 3 Apr. 85 Unspecified
Approval 25 Jun, 85 Unspecified Stage I approval.
Completed 27 Aug, 90 Unspecified
 762 MMULSION/PROTONS 9 800 GEV #762 Shoji Dake
BEAM: Meson Area - Test Beam
CASCADE SHOWERS ORIGINATING IN PROTON-NUCLEUS COLLISIONS.
                                                                                                                                            AOYAMA GAKUIN UNIVERSITY (JAPAN)
                                                                                                                                           ICRR, UNIVERSITY OF TOKYO (JAPAN)
KOBE UNIVERSITY (JAPAN)
KAYAMA UNIVERSITY (JAPAN)
OSAKA SCIENCE EDUC. INST. (JAPAN)
          Request 11 Jun, 85 Unspecified
Approval 21 Jun, 85 Unspecified
Completed 11 Jul, 85 18 Emulsion Stack(s)
                ICRR, UNIVERSITY OF TOKYO (JAPAN)
KOBE UNIVERSITY (JAPAN)
OKAYAMA UNIVERSITY (JAPAN)
OSAKA SCIENCE EDUC. INST. (JAPAN)
 763 EMULSION/PROTONS @ 800 GEV #763 Takeshi Ogata
BEAM: Meson Area - Test Beam
          PROTON-NUCLEUS INTERACTIONS AT TEVATRON ENERGY.
                        11 Jun, 85 Unspecified
21 Jun, 85 Unspecified
11 Jul, 85 2 Emulsion Stack(S)
          Request
          Approval
          Completed
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764 EMULSION EXPOSURE #764 Hirotada Nanjo HIROSAKI UNIVERSITY (JAPAN) BEAM: Meson Area - Test Beam EXCLUSIVE INVESTIGATION OF MULTIPLE PRODUCTION IN RAPIDITY SPACE. 11 Jun, 85 Unspecified
21 Jun, 85 Unspecified
11 Jul, 85 I Emulsion Stack(s) Approval Completed \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* EMULSION/PROTONS @ 800 GEV #765 K. Imaeda BEAM: Meson Area - Test Beam OKAYAMA UNIVERSITY (JAPAN) TRANSVERSE MOMENTUM MEASUREMENT OF SECONDARY PARTICLES IN PROTON-EMULSION COLLISIONS AT 800 GEV. 20 Jun, 85 Unspecified 21 Jun, 85 Unspecified 11 Jul, 85 7 Emulsion Stack(s) Request Approval Completed MR TUNNEL NEUTRONS #T766 MR TUNNEL MEUTRONS #T766 Joseph B. McCaslin
BEAM: Collision Area (Miscellaneous)
MEASUREMENTS OF THE NEUTRON SPECTRUM IN THE TEVATRON TUNNEL WITH APPLICATION TO THE FERMITAR LAWRENCE BERKELEY LABORATORY Request 11 Jul, 85 Unspecified Approval 17 Jul, 85 Unspecified Completed 13 Oct, 85 Unspecified MUON CALORIMETRY \$767 Yasushi Muraki
BEAM: Neutrino Area - Muon Beam
MEASUREMENT OF DIRECT ELECTRON PAIR PRODUCTION CROSS-SECTION IN THE TEVATRON MUON CHUO UNIVERSITY (JAPAN)
ICRR, UNIVERSITY OF TOKYO (JAPAN) KEK (JAPAN) BEAM. NAGOYA UNIVERSITY (JAPAN) Request 29 Aug, 85 Unspecified Rejected 1 Jul, 86 POLARIZED SCATTERING #768 Alan D. Krisch
EEAM: Proton Area - West
PROTON - PROTON ELASTIC SCATTERING WITH A POLARIZED TARGET. 768 BROOKHAVEN NATIONAL LABORATORY CERN (SWITZERLAND) FERMILAB LHE, ETH HONGGERBERG (SWITZERLAND) UNIVERSITY OF MARYLAND
MASSACHUSETTS INST. OF TECHNOLOGY
UNIVERSITY OF MICHIGAN - ANN ARBOR
NOTRE DAME UNIVERSITY
TEXAS ALM UNIVERSITY Request 12 Nov, 85 Unspecified Rejected 30 Jun, 87 PION & KAON CHARM PROD. #769 Jeffrey A. Appel CBPF (BRAZIL) BEAM: Proton Area - East PION AND KAON PRODUCTION OF CHARM AND CHARM-STRANGE STATE. FERMILAB UNIVERSITY OF MISSISSIPPI NORTHEASTERN UNIVERSITY UNIVERSITY OF TORONTO (CANADA) . TUFTS UNIVERSITY UNIVERSITY OF WISCONSIN - MADISON YALE UNIVERSITY Request 14 Dec, 85 Unspecified Approval 14 Dec, 85 Unspecified Data Analysis 15 Feb, 88 1,900 Hours Completed 1 Max, 99 Unspecified QUAD TRIPLET MEDTRINO \$770 Wesley H. Smith BEAM: Neutrino Area - Center UNIVERSITY OF CHICAGO COLUMBIA UNIVERSITY HIGH STATISTICS STUDIES OF CHARGED CURRENT INTERACTIONS USING THE TEVATRON QUAD FERMILAB UNIVERSITY OF ROCHESTER UNIVERSITY OF WISCONSIN - MADISON Request 27 Dec, 85 Unspecified
Approval 27 Dec, 85 Unspecified Stage I approval.
Completed 1 Feb, 88 1,600 Hours BEAUTY PRODUCTION BY PROTONS \$771 Bradley B. Cox UNIVERSITY OF SOUTH ALABAMA UNIVERSITY OF ATHENS (GREECE) BROWN UNIVERSITY BEAM: Proton Area - West PROPOSAL TO STUDY BEAUTY PRODUCTION AND OTHER HEAVY QUARK PHYSICS ASSOCIATED WITH DIMUON PRODUCTION IN 800 (925) GEV/C PP INTERACTIONS. UNIV. OF CALIFORNIA, BERKELEY UNIV. OF CALIFORNIA, LOS ANGELES DUKE UNIVERSITY FERMILAR UNIVERSITY OF HOUSTON UNIVERSITY OF HOUSTON
JINR, DUENA (RUSSIA)
UNIVERSITY OF LECCE (ITALY)
MASSACHUSETTS INST. OF TECHNOLOGY
MCGILL UNIVERSITY (CANADA)
NANJING UNIVERSITY (PRC) NORTHWESTERN UNIVERSITY UNIVERSITY OF PAVIA (ITALY) UNIVERSITY OF PENNSYLVANIA PRAIRIE VIEW A&M UNIVERSITY SHANDONG UNIVERSITY (PRC) VANIER COLLEGE (CANADA) UNIVERSITY OF VIRGINIA UNIVERSITY OF WISCONSIN - MADISON 10 Dec, 86 Unspecified 4 Apr, 87 Unspecified 4 ysis 8 Jan, 92 Unspecified Request Approval Data Analysis Completed 1 Mar, 99 Unspecified 1 Mar, 99 Unspecified 772 DIMUONS #772 Joel M. Moss CASE WESTERN RESERVE UNIVERSITY BEAM: Meson Area - East STUDY OF THE NUCLEAR ANTIQUARK SEA VIA P+N -> DIMUONS. UNIV. OF ILLINOIS, CHICAGO CIRCLE LOS ALAMOS NATIONAL LABORATORY SUNY AT STONY BROOK NORTHERN ILLINOIS UNIVERSITY RUTGERS UNIVERSITY UNIVERSITY OF SOUTH CAROLINA UNIVERSITY OF TEXAS AT AUSTIN UNIVERSITY OF WASHINGTON 11 Mar, 86 Unspecified 1 Jul, 86 Unspecified 15 Feb, 88 1,700 Hours Request Approval

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ETA00 & ETA+- PEASE DIFFERENCE #773 George D. Gollin
                                                                                                                           UNIVERSITY OF CHICAGO
                                                                                                                           ELMHURST COLLEGE
FERMILAB
         BEAM: Meson Area - Center
MEASUREMENT OF PHASE DIFFERENCE BETWEEN ETA 00 AND ETA +- TO A PRECISION OF 1/2
                                                                                                                           UNIVERSITY OF ILLINOIS, CHAMPAIGN
                                                                                                                            RUTGERS UNIVERSITY
Request 11 Mar, 86 Unspecified
Approval 1 Jul, 86 Unspecified
29 Jun, 89 Unspecified Stage II approval.
Completed 30 Sep, 91 Unspecified
        ELECTRON BEAM DUMP #774 Michael B. Crisler
BEAM: Proton Area - Broad Band
ELECTRON BEAM DUMP PARTICLE SEARCH IN THE WIDE BAND HALL.
                                                                                                                           FERMILAB
                                                                                                                           UNIVERSITY OF ILLINOIS, CHAMPAIGN
                                                                                                                           INP, KRAKOW (POLAND)
NORTHEASTERN UNIVERSITY
                     4 Apr, 86 Unspecified
10 Dec, 86 Unspecified
27 Aug, 90 Unspecified
         Approval
Completed 27 Aug, 90
 775 CDF UPGRADE #775
                                                        William C. Carithers, Jr. and Giorgio Bellettini
                                                                                                                           IHEP, ACADEMIA SINICA (TAIWAN)
                                                                                                                           ARGONNE NATIONAL LABORATORY
UNIVERSITY OF BOLOGNA (ITALY)
         BEAM: Collision Area (B-0)
         CDF UPGRADE (Level-3 Trigger; Silicon Vertex (#775A); and Muon System (#775B))
                                                                                                                           BRANDEIS UNIVERSITY
UNIV. OF CALIFORNIA, LOS ANGELES
CIPP (CANADA)
                                                                                                                           UNIVERSITY OF CHICAGO
DUKE UNIVERSITY
                                                                                                                           FERMILAB
INFN, FRASCATI (ITALY)
HARVARD UNIVERSITY
                                                                                                                           HARVARD UNIVERSITY (JAPAN)
UNIVERSITY OF ILLINOIS, CHAMPAIGN
JOHNS HOPKINS UNIVERSITY
                                                                                                                           KEK (JAPAN)
LAWRENCE BERKELEY LABORATORY
                                                                                                                           MASSACHUSETTS INST. OF TECHNOLOGY
UNIVERSITY OF MICHIGAN - ANN ARBOR
MICHIGAN STATE UNIVERSITY
                                                                                                                           MICHIGAN STATE UNIVERSITY
UNIVERSITY OF NEW MEXICO
OSAKA CITY UNIVERSITY (JAPAN)
UNIVERSITY OF PADOVA (ITALY)
UNIVERSITY OF PENNSYLVANIA
INFN, PISA (ITALY)
UNIVERSITY OF PITTSBURGH
FURDUE UNIVERSITY
UNIVERSITY
UNIVERSITY
UNIVERSITY
UNIVERSITY
                                                                                                                            ROCKEFELLER UNIVERSITY
                                                                                                                           ROCKEFELLER UNIVERSITY
RUTGERS UNIVERSITY
TEXAS ASM UNIVERSITY
TEXAS TECH UNIVERSITY
UNIVERSITY OF TUXUBA (JAPAN)
TUFTS UNIVERSITY
                                                                                                                           WASEDA UNIVERSITY (JAPAN)
UNIVERSITY OF WISCONSIN - MADISON
YALE UNIVERSITY
         Request 28 May, 86 Unspecified
Approval 1 Jul, 86 Unspecified Phase I approval.
Data Analysis 20 Feb, 96
          NUCLEAR CAL. CROSS SECTIONS#776 Samuel I. Baker
                                                                                                                           BROOKHAVEN NATIONAL LABORATORY
CERN (SWITZERLAND)
         REAM: Miscellaneous Area
         MEASUREMENT OF NUCLEAR CALIBRATION CROSS SECTIONS FOR PROTONS GREATER THAN 400 GEV.
                                                                                                                           FERMILAB
        Request 6 Aug, 86 Unspecified
Approval 7 Jan, 87 Unspecified
Completed 15 Feb, 88 Unspecified
EMR_TUNNEL NEUTRONS #777 Joseph B. McCaslin
                                                                                                                                        ____
        MR TUNNEL NEUTRONS #777 Joseph B. McCaslin
BEAM: Collision Area (Miscellaneous)
NEUTRON FLUX MEASUREMENTS IN THE TEVATRON TUNNEL.
                                                                                                                           FERMILAB
 777
                                                                                                                           LAWRENCE BERKELEY LABORATORY
SSC CENTRAL DESIGN GROUP
 Request 29 Oct, 86 Unspecified
Approval 7 Jan, 87 Unspecified
Completed 11 May, 87 Unspecified
        MAGNET APERTURE STUDIES $778 Rodney E. Gerig and Richard Talman BEAM: Collision Area (Miscellaneous) STUDY OF THE SSC MAGNET APERTURE CRITERION.
                                                                                                                           CERN (SWITZERLAND)
                                                                                                                           FERMILAB
                                                                                                                           UNIVERSITY OF HOUSTON
SSC CENTRAL DESIGN GROUP
                                                                                                                           SLAC
        Approval 10 Dec, 86 Unspecified
Approval 10 Dec, 86 Unspecified
Completed 21 Jan, 91 Unspecified
         EIGE RATE CALORIMETER STUDY#779
                                                         David F. Anderson
         BEAM: Meson Area - West
PROPOSAL TO BUILD A VERY HIGH RATE CALORIMETER.
                               29 Oct, 86 Unspecified
10 Dec, 86
         Rejected
         UNIV. OF CALIFORNIA, DAVIS CARNEGIE-MELLON UNIVERSITY
         CHARM PRODUCTION BY PROTONS#780
                                                      Ronald J. Lipton and Douglas M. Potter
         BEAM: Neutrino Area - East
         STUDY OF CHARM PRODUCED BY 850 GEV PROTONS.
                                                                                                                           UNIVERSITY OF OKLAHOMA
                t 1 Mar, 87 Unspecified 14 Dec, 87
         Request
         Rejected
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781	LARGE-I BARYON SPECTROMETER#781 James S. Russ BEAM: Proton Area - Center SEGMENTED LARGE-X BARYON SPECTROMETER (SELEX).	IHEP, BEIJING (PRC) BOGAZICI UNIVERSITY (TURKEY) UNIVERSITY OF BRISTOL (ENGLAND) CARNEGIE-MELLON UNIVERSITY CBFF (BRAZIL) FERMILAB UNIVERSITY OF HAWAII AT MANOA UNIVERSITY OF IOWA MAX-PLANCR INSTITUTE (GERMANY) MOSCOW STATE UNIVERSITY (RUSSIA) ITEP, MOSCOW (GUSSIA) UNIV. FEDERAL DO PARAIBA (BRAZIL) PNFI, ST. FETERSBURG (RUSSIA) IHEP, FROTVINO (SERPUKHOY) (RUSSIA) UNIVERSITY OF ROCHESTER INFN, ROME (ITALY) UN. AUTO. DE SAN LUIS POTOSI (MEXICO) UNIVERSITY OF TEL-AVIV (ISRAEL) INFN, TRIESTE (ITALY)
	Request 4 Mar, 87 Unspecified Approval 24 Oct, 88 Unspecified In Progress 20 Feb, 97 Data Analysis 3 Sep, 97	
782	MUONS IN 1M BUBBLE CHAMBER #762 Toshio Kitagaki BEAM: Neutrino Area - NK Beam A MUON EXPOSURE IN THE TOHOKU HIGH RESOLUTION BUBBLE CHAMBER.	IHEP, BEIJING (PRC) BROWN UNIVERSITY FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY OAK RIDGE NATIONAL LABORATORY SENSYU UNIVERSITY (JAPAN) SUGIYAMA JOGAKUEN UNIV. (JAPAN) UNIVERSITY OF TENNESSEE, KNOXVILLE TOHOKU GAKUIN UNIVERSITY (JAPAN) TOHOKU UNIVERSITY (JAPAN)
	Request 4 Feb, 87 Unspecified Approval 16 Jul, 87 Unspecified Completed 21 Jul, 90 330 K Fix	
	TEVATRON BEAUTY FACTORY #783 Neville W. Reay BEAM: Collision Area (C-0) LETTER OF INTENT FOR A TEVATRON COLLIDER BEAUTY FACTORY.	UNIV. OF CALIFORNIA, DAVIS CARNEGIE-MELLON UNIVERSITY FERMILAB OHLO STATE UNIVERSITY UNIVERSITY OF OKLAHOMA
	Request 4 Mar, 87 Unspecified Inactive 23 Dec, 92	
784	BOTTOM AT THE COLLIDER #784 Nigel S. Lockyer  BEAM: Unspecified Beam  PROPOSAL FOR RESEARCH & DEVELOPMENT: VERTEXING, TRACKING AND DATA ACQUISITION FOR THE  BOTTOM COLLIDER DETECTOR.	UNIVERSIDAD DE LOS ANDES (COLOMBIA) UNIV. OF CALIFORNIA, DAVIS FERMILAB UNIVERSITY OF FLORIDA UNIVERSITY OF HOUSTON ILLINOIS INSTITUTE OF TECHNOLOGY UNIVERSITY OF IOWA NORTHEASTERN UNIVERSITY NORTHERN ILLINOIS UNIVERSITY OCHO STATE UNIVERSITY UNIVERSITY OF OKLAHOMA UNIVERSITY OF PENNSYLVANIA FRAIRIE VIEW A&M UNIVERSITY PRINCETON UNIVERSITY UNIV. OF FUENTO RICO - RIO FIEDRAS UN. SAN FRANCISCO DE QUITO (ECUADOR) YALE UNIVERSITY
	Request 2 Jan, 89 Unspecified Approval of Phase I (bench tests) and Phase II (CO run at the Tevatron Collider) de results of simulation studies.  Completed 8 Jan, 92 Unspecified	eferred pending
785	LOW ENERGY ANTIMATTER #785 Billy Bonner and Lawrence Pinsky BEAM: Miscellaneous Area ANTIMATTER PHYSICS AT LOW ENERGY (AMPLE)  *** Request 12 Mar, 87 Unspecified Withdrawn 24 Oct, 88	UNIVERSITY OF HOUSTON RICE UNIVERSITY
	TEVATRON MUON #786 Richard Wilson BEAM: Neutrino Area - Muon Beam WEAK INTERACTIONS AND HEAVY QUARK PHYSICS WITH THE TEVATRON MUON BEAM.	ARGONNE NATIONAL LABORATORY UNIV. OF CALIFORNIA, SAN DIEGO FERMILAB FREIBURG UNIVERSITY (GERMANY) HARVARD UNIVERSITY UNIV. OF ILLINOIS, CHICAGO CIRCLE INF, KRAKOW (POLAND) UNIVERSITY OF MARYLAND MASSACHUSETTS INST. OF TECHNOLOGY MAX-FLANCK INSTITUTE (GERMANY) UNIVERSITY OF WASHINGTON UNIVERSITY OF WUPPERTAL (GERMANY) YALE UNIVERSITY
	Request 10 May, 87 Unspecified Rejected 29 Jun, 88	
	PARTICLE SEARCE #787 Alfred T. Goshaw  BEAM: Collision Area (C-0)  PARTICLE SEARCH (PHASE II OF E-735).	DEPAUW UNIVERSITY DUKE UNIVERSITY FERMILAB IOWA STATE UNIVERSITY NOTRE DAME UNIVERSITY FURDURE UNIVERSITY
=====	Request 30 Jun, 87 Unspecified Rejected 1 May, 89	UNIVERSITY OF WISCONSIN - MADISON

Approval

ompleted

1 Apr. 90 Unspecified 20 May. 90 Unspecified

Program Planning as of Jan. 31, 2002 Fermi National Accelerator Laboratory Workbook Master Listing of Proposals

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Page
   NEUTRING OSCILLATIONS #788
                                                         Robert H. Bernstein
                                                                                                                           FERMILAB
         BEAM: Neutrino Area - Center
NEUTRINO OSCILLATIONS AND CROSS-SECTIONS IN A TAGGED NEUTRINC LINE.
                                                                                                                           UNIV. OF PARIS VI. LPG (FRANCE)
Request 11 Aug. 87 Unspecified
Inactive 23 Dec. 92
                                                                                                                          ABILENE CHRISTIAN UNIVERSITY
IHEP, ACADEMIA SINICA (TAIWAN)
 789 B-QUARK MESONS & BARYONS $789 Daniel M. Kaplan and Jen-Chieh Feng
BEAK: Meson Area - East
         MEASUREMENT OF THE PRODUCTION AND DECAY INTO TWO-BODY MODES OF B-OWARK MESONS AND
                                                                                                                           UNIVERSITY OF CHICAGO
FERMILAB
                                                                                                                           FERMILAB
LAWRENCE BERKELEY LABORATORY
LOS ALAMOS NATIONAL LABORATORY
NORTHERN ILLINOIS UNIVERSITY
                                                                                                                           UNIVERSITY OF SOUTH CAROLINA
        Approval 24 Oct. 88 Unspecified
Approval 8 Jan, 92 Unspecified
Completed 1 Mar, 99 Unspecified
                                                                             CALORIMETER FOR ZEUS 4790 Frank J. Sciulli
BEAM: Neutrino Area - Test Beam
CALORIMETER MODULE CALIBRATION FOR ZEUS DETECTOR.
                                                                                                                          ARGONNE NATIONAL LABORATORY COLUMBIA UNIVERSITY
 790
                                                                                                                           UNIVERSITY OF IOWA
                                                                                                                           LOUISIANA STATE UNIVERSITY
OHIO STATE UNIVERSITY
                                                                                                                          OHIO STATE UNIVERSITY
PENNSYLVANIA STATE UNIVERSITY
VIRGINIA TECH
UNIVERSITY OF WISCONSIN - MADISON
        Approval 17 Dec, 87 Unspecified Approval 27 Aug, 90 Unspecified Completed 27 Aug, 90 Unspecified
                                                                                                                          UNIV. OF CALIFORNIA, SANTA CRUZ
CBPF (BRAZIL)
UNIVERSITY OF CINCINNATI
 791
         HADROPRODUCTION HEAVY FLAVORS #791 Jeffrey A. Appel and Milind Vasant Purchit
         BEAM: Proton Area - East
Search for the Flavor-Changing Neutral-Current Decays
                                                                                                                           CINVESTAV-IPN (MEXICO)
FERMILAB
                                                                                                                           FERMILAB
ILLINOIS INSTITUTE OF TECHNOLOGY
                                                                                                                          ILLINOIS INSTITUTE OF TECH
KANSAS STATE UNIVERSITY
UNIVERSITY OF MISSISSIPPI
OHIO STATE UNIVERSITY
PRINCETON UNIVERSITY
                                                                                                                           UN AITTONOMA DE PUEBLA (MEXICO)
                                                                                                                           UNIV. FEDERAL DO RIO DE JANEIRO
UNIVERSITY OF SOUTH CAROLINA
                                                                                                                           STANFORD INTVERSITY
                                                                                                                           UNIVERSITY OF TEL-AVIV (ISRAEL)
TUFTS UNIVERSITY
                                                                                                                           UNIVERSITY OF WISCONSIN - MADISON
                                                                                                                           YALE UNIVERSITY
         Request 10 Nov, 87 Unspecified
Approval 29 Jun, 88 Unspecified
Data Analysis 8 Jan, 92 Unspecified
Completed 1 Mar, 99 Unspecified
 792 NUCLEAR FRAGMENTS #792
                                                      Kjell Aleklett and Lembit Sihver
                                                                                                                         LAL, ORSAY (FRANCE)
UPPSALA UNIVERSITY (SWEDEN)
         BEAM: Meson Area - East
STUDY OF FRAGMENTATION PRODUCTS FROM THE REACTION 800 GEV P + 197 AU.
          ------
Request 15 Jan, 88 Unspecified
Approval 15 Jan, 88 Unspecified
Completed 15 Feb, 88 Unspecified

793 EMULSION EXPOSURE 1000 GeV #793 Jere J. Lord XAZAKH STATE UNIV., (KAZAKHSTAN)
EEAM: Proton Area - Miscellaneous
Emulsion Exposure to 1000 GeV, or highest energy protons.

UNIVERSITY OF WASHINGTON
        Request 19 Feb, 88 Unspecified Approval 21 Sep, 88 Unspecified Approved/Inactive 13 Jan, 94
AXION HELIOSCOFE #794 Karl Van Bibber
BEAM: Unspecified Beam
                                                                                                                          UNIV. OF CALIFORNIA, BERKELEY CERN (SWITZERLAND)
                                                                                                                          LAWRENCE BERKELEY LABORATORY
LAWRENCE LIVERMORE LABORATORY
         CONSTRUCTION AND OPERATION OF AN AXION HELIOSCOPE.
                                                                                                                           OHIO STATE UNIVERSITY
                                                                                                                          TEXAS AGM UNIVERSITY
TEXAS ACCELERATOR CENTER
         Request 5 Mar, 88 Unspecified Inactive 23 Dec, 92
UNIVERSITY OF ALABAMA
UNIV. OF CALIFORNIA, BERKELEY
CEN-SACLAY (FRANCE)
CERN (SWITZERLAND)
        WARM LIQUID CALORIMETRY TEST #795 Morris Pripstein
BEAM: Meson Area - Test Beam
         TEST OF ELECTRON/HADRON COMPENSATION FOR WARM LIQUID CALORIMETRY.
                                                                                                                           PERMITAR
                                                                                                                          FERMILAB
COLLEGE DE FRANCE (FRANCE)
HARVARD UNIVERSITY
KYOTO UNIVERSITY (JAPAN)
LAPP, D'ANNECY-LE-VIEUX (FRANCE)
LAWRENCE BERKELEY LABORATORY
Request 1 Mar, 88 Unspecified
Approval 24 Oct, 88 Unspecified
Completed 23 Dec, 91 Unspecified
       CF VIOLATION #796 Gordon B. Thomson UI

EEAM: Proton Area - Center

A MEASUREMENT OF THE CP VIOLATION PARAMETER N+-0 THE SON OF E621.

Request 1 Jun, 88 Unspecified
Withdrawn 4 Jun, 94
                                                                                                                          UNIVERSITY OF MINNESOTA
                                                                                                                          RUTGERS UNIVERSITY
 797 FINE-GRAINED ELECTROMAG. CAL. #T797 H. Richard Gustafson and Rudolf P. Thun
BEAM: Proton Area - East
FINE-GRAINED ELECTROMAGNETIC CALORIMETRY.
                                                                                                                          UNIVERSITY OF MICHIGAN - ANN ARBOR
         Request 31 Aug, 88 Unspecified Approval 1 Apr, 90 Unspecified
         Request
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Program Planning as of Jan. 31, 2002

# Fermi National Accelerator Laboratory

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SSC DETECTOR TEST #T798 Priscilla Cushman and Roger W. Rusack ROCKEFELLER UNIVERSITY BEAM: Proton Area - East YALE UNIVERSITY PROPOSAL TO BUILD A SYNCHROTRON-RADIATION DETECTOR FOR TAGGING ELECTRONS AT THE SSC. ·----Request 20 Jul, 88 Unspecified
Approval 30 Jan, 89 Unspecified Stage I approval.
Completed 2 May, 90 Unspecified CP VIOLATION #799 799 Anthony Barker UNIVERSITY OF ARIZONA UNIVERSITY OF ARIZONA
UNIV. OF CALIFORNIA, LOS ANGELES
UNIV. OF CALIFORNIA, SAN DIEGO
UNIV. ESTADUAL DE CAMPINAS(BRAZIL)
UNIVERSITY OF CHICAGO
UNIVERSITY OF COLORADO AT BOULDER BEAM: Neutrino Area - Muon Beam PROPOSAL TO SEARCH FOR RARE KAON DECAY. ELMHURST COLLEGE FERMILAB OSAKA UNIVERSITY (JAPAN) RICE UNIVERSITY RUTGERS UNIVERSITY UNIVERSITY OF VIRGINIA
UNIVERSITY OF WISCONSIN - MADISON 2 Jan, 89 Unspecified
29 Jun, 89 Unspecified Stage I approval for phases 1 and 2.
10 Jul, 91 Unspecified Stage II approval deferred.
1 Oct. 91
17 Jan, 00 Approval In Progress Data Analysis MAGNETIC MOMENT #800 Kenneth A. Johns and Regina A. Rameika UNIVERSITY OF ARIZONA BEAM: Proton Area - Center MEASUREMENT OF THE OMEGA MINUS HYPERON. DEPAUW UNIVERSITY FERMILAB UNIVERSITY OF MICHIGAN - ANN ARBOR UNIVERSITY OF MINNESOTA Request 1 Mar, 88 Unspecified Approval 5 Oct, 88 Unspecified Completed 8 Jan, 92 Unspecified PHOTON TOTAL XSECTION-URANIUM #801 G. L. Bayatian YEREVAN PHYSICS INST. (ARMENIA) BEAN: Proton Area - Broad Band
MEASUREMENT OF THE TOTAL CROSS SECTION OF REAL AND VIRTUAL PHOTON ABSORBTION ON
URANIUM NUCLEI AT ENERGIES OF HUNDREDS OF GEV. Rejected Lali Chatterjee and Dipak Ghosh MUONS IN EMULSION #802 FERMILAR. BEAM: Neutrino Area - Muon Beam
DEEP INGLASTIC MUON INTERACTION WITH NUCLEAR TARGETS USING EMULSION TELESCOPE JADAVPUR UNIVERSITY (INDIA) TECHNIQUE. 12 Dec, 88 Emulsion Stack(s)
8 Feb, 89 Emulsion Stack(s) 1st stage approval - exposure of stacks of G5 nuclear emulsion plates to the main muon beam. Request Approval to the main much beam.

30 Dec, 91 Unspecified 803 NEUTRINO OSCILLATIONS #803 Neville W. Reay AICHI UNIV. OF EDUCATION (JAPAN) UNIVERSITY OF ATHENS (GREECE) BEAM: Main Injector Area Muon Neutrino to Tau Neutrino Oscillations UNIV. OF CALIFORNIA, DAVIS UNIV. OF CALIFORNIA, LOS ANGELES CHONNAM NATIONAL UNIVERSITY(KOREA) FERMILAB GIFU UNIVERSITY (JAPAN) GYEONGSANG NATIONAL UNIV. (KOREA) HIROSAKI UNIVERSITY (JAPAN) ILLINOIS INSTITUTE OF TECHNOLOGY INDIANA UNIVERSITY KANSAS STATE UNIVERSITY KANSAS STATE UNIVERSITY
KINKI UNIVERSITY (JAPAN)
KOBE UNIVERSITY (JAPAN)
KOREA ADV. INST OF SCIENCE (KOREA)
KOREA UNIVERSITY, SEOUL (KOREA)
UNIVERSITY OF MICHIGAN - ANN ARBOR
ITEP, MOSCOW (RUSSIA)
NAGOYA INST. OF TECHNOLOGY (JAPAN)
OKAYAMA UNIVERSITY (JAPAN)
OSAYA CITY UNIVERSITY (JAPAN) OKAYARA UNIVERSITY (JAPAN)
OSAKA CITY UNIVERSITY (JAPAN)
OSAKA SCIENCE EDUC. INST. (JAPAN)
OSAKA UNIV. OF COMMERCE (JAPAN)
SEOUL NATIONAL UNIVERSITY (KOREA)
SOAI UNIVERSITY (JAPAN) SOAI UNIVERSITY (JAPAN)
UNIVERSITY OF SOUTH CAROLINA
TECHNION-ISRAEL INST (ISRAEL)
TOHO UNIVERSITY (JAPAN)
TUFTS UNIVERSITY
UTSUNOMIYA UNIVERSITY (JAPAN) YOKOHAMA NATIONAL UNIV. (JAPAN) 6 Apr, 89 Unspecified 24 Nov, 93 9 Mar, 98 Request Withdrawn UNIVERSITY OF ARIZONA KAMI RED \$804 Ronald Ray BEAM: Main Injector Area High PRECISION, High SENSITIVITY KAON PHYSICS AT THE MAIN INJECTOR UNIV. OF CALIFORNIA, LOS ANGELES UNIV. ESTADUAL DE CAMPINAS(BRAZIL) UNIVERSITY OF CHICAGO UNIVERSITY OF COLORADO AT BOULDER FERMILAB OSAKA UNIVERSITY
IHEP, PROTVINO (SERPUKHOV) (RUSSIA) RICE UNIVERSITY
UNIVERSITE DE SAO PAULO (BRAZIL)
UNIVERSITY OF VIRGINIA 14 Jun, 88 Unspecified Request Unconsidered 14 Jun, 88 7 Jul, 99 17 Jan, 00 Approval In Progress Completed 28 Jun, 01

Inactive

30 Jun. 94

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IMB NEUTRINO OSCILLATIONS #805
                                                                Wojciech Gajewski
                                                                                                                                             BOSTON UNIVERSITY
         BEAM: Main Injector Area
Long Baseline Oscillation Experiment using a High Intensity Neutrino Beam from the
Fermilab Main Injector to the IMB Water Cerenkov Detector
                                                                                                                                             BROOKHAVEN NATIONAL LABORATORY
UNIV. OF CALIFORNIA, IRVINE
CLEVELAND STATE UNIVERSITY
                                                                                                                                             CLEVELAND STATE UNIVERSITY
UNIVERSITY OF HAWAII AT MANOA
LONDON UNIVERSITY COLLEGE(ENGLAND)
LOUISIANA STATE UNIVERSITY
                                                                                                                                             UNIVERSITY OF MARYLAND
NOTRE DAME UNIVERSITY
                                                                                                                                             WARSAW UNIVERSITY, INP, (FOLAND)
Request 24 Aug, 89 Unspecified
Inactive 23 Dec, 92
 806 MP BEAMLINE UPGRADE #806 Akihiko Yokosawa
BEAM: Meson Area - Polarized Proton Beam
ENERGY UPGRADE OF THE MP BEAMLINE AND PROPOSED EXPERIMENTS
                                                                                                                                            ARGONNE NATIONAL LABORATORY CEN-SACLAY (FRANCE)
                                                                                                                                             FERMILAB
                                                                                                                                             HIROSHIMA UNIVERSITY (JAPAN)
UNIVERSITY OF IOWA
                                                                                                                                             KEK (JAPAN)
KYOTO SANGYO UNIVERSITY (JAPAN)
                                                                                                                                             KYOTO UNIVERSITY (JAPAN)
KYOTO UNIV. OF EDUCATION (JAPAN)
LAPP, D'ANNECY-LE-VIEUX (FRANCE)
                                                                                                                                             LOS ALAMOS NATIONAL LABORATORY NORTHEASTERN UNIVERSITY
                                                                                                                                             NORTHWESTERN UNIVERSITY
UN. OF OCCUP. & ENV. HEALTH(JAPAN)
IHEP, PROTVINO (SERFUKHOV)(RUSSIA)
                                                                                                                                             RICE UNIVERSITY
UNIVERSITY DI TRIESTE (ITALY)
UNIVERSITY OF UDINE (ITALY)
           Request 28 Sep, 89 Unspecified

ithdrawn 7 Max, 90
          Request
         WARM HEAVY LIQUID CALORIMETRY #T807 Scott Teige
                                                                                                                                            RUTGERS UNIVERSITY
          BEAM: Proton Area - East
WARM HEAVY LIQUID CALORIMETRY: A PROPOSAL TO MEASURE PERFORMANCE OF CANDIDATE
          MATERIALS
          Request
         Request 26 Dec, 89 Unspecified
Approval 9 Feb, 90 Unspecified
Completed 1 May, 90 Unspecified
                                                                                                                                            UNIV. OF ILLINOIS, CHICAGO CIRCLE
UNIVERSITY OF LOUISVILLE
UNIVERSITY OF MICHIGAN - ANN ARBOR
UNIVERSITY OF FITTSBURGE
IHEP, PROTVINO (SERPUKHOV) (RUSSIA)
          B-PHYSICS #T808 Howard S. Goldberg
BEAM: Meson Area - West
          B-MESON HADROPRODUCTION, INCLUDING MEASUREMENTS OF CROSS-SECTIONS, LIFETIMES, AND
       Request 1 Mar, 90 Unspecified
Inactive 23 Dec, 92

DIRECT PHOTON SPIN DEPENDENCE #809 Akira Masaike and Sandibek B. (Sergei) Nurushev ARGONNE NATIONAL LABORATORY
CEM-SACIAY (FRANCE)
          BEAM: Meson Area - Polarized Proton Beam
STUDY OF THE SPIN DEPENDENCE OF DIRECT-GAMMA PRODUCTION AT HIGH P
                                                                                                                                             CEN-SACLAY (FRANCE)
                                                                                                                                             FERMILAB
UNIVERSITY OF IOWA
                                                                                                                                             KEK (JAPAN)
KYOTO SANGYO UNIVERSITY (JAPAN)
                                                                                                                                            KYOTO SANGYO UNIVERSITY (JAPAN)
KYOTO UNIVERSITY (JAPAN)
KYOTO UNIV. OF EDUCATION (JAPAN)
LAPP, D'ANNECY-LE-VIEUX (FRANCE)
LOS ALAMOS NATIONAL LABORATORY
INFN, MESSINA (ITALY)
                                                                                                                                            INFN, MESSINA (ITALY)
NORTHWESTERN UNIVERSITY
NORTHWESTERN UNIVERSITY
OKAYAMA UNIVERSITY (JAPAN)
OSAKA CITY UNIVERSITY (JAPAN)
IHEP, PROTVINO (SERFUKHOV) (RUSSIA)
                                                                                                                                             RICE UNIVERSITY
UNIVERSITY DI TRIESTE (ITALY)
UNIVERSITY OF UDINE (ITALY)
                                   7 Mar, 90 Unspecified
23 Dec, 92
          Request
          Inactive
                                                               Richard Wilson
        STRUCTURE FUNCTIONS #810
                                                                                                                                             UNIV. OF CALIFORNIA. SAN DIEGO
          MEASUREMENT OF NUCLEON STRUCTURE FUNCTIONS WITH HIGH STATISTICAL ACCURACY AND LOW SYSTEMATIC ERRORS, USING MUON BEAMS FROM THE TEVATRON.
                                                                                                                                            FERMILAB
HARVARD UNIVERSITY
                                                                                                                                             UNITY OF TLLINOIS, CHICAGO CIRCLE
                                                                                                                                             UNIVERSITY OF WUPPERTAL (GERMANY)
          Request 5 Mar, 90 Unspecified Inactive 23 Dec, 92
_______
         PBAR P ELASTIC SCATTERING #811
                                                                 Jay Orear
          BEAM: Collision Area (E-0)
PBAR P ELASTIC SCATTERING.
                                                                                                                                             CORNELL UNIVERSITY
                                                                                                                                             FERMILAB
          +-----
         Request 14 Mar, 90 Unspecified Approval 9 Jul, 92 Unspecified Data Analysis 20 Feb, 96 Completed 1 Mar, 01
                                                                                                                                            UNIV. OF CALIFORNIA, IRVINE GSI, DARMSTADT (GERMANY)
         CPT AND GRAVITY TESTS #812
                                                               Gerald A. Smith
          BEAM: Accumulator Ring
PRECISION TESTS OF CPT AND GRAVITY USING LOW ENERGY ANTIMATTER AT FERMILAB.
                                                                                                                                             FERMILAR
                                                                                                                                            FERNILAB
INTEGRATED ACCELERATOR TECHNOLOGY
UNIVERSITY OF IOWA
LOS ALAMOS NATIONAL LABORATORY
MANNE SIEGBAHN INSTITUTE (SWEDEN)
MAX-PLANCK INSTITUTE (GERMANY)
UNIVERSITY OF MICHIGAN - ANN ARBOR
UNIVERSITY OF NEW MEXICO
PENNSYLVANIA STATE UNIVERSITY
PHYSTER UNIVERSITY
                                                                                                                                             RUTGERS UNIVERSITY
UNIVERSITY DI TRIESTE (ITALY)
                         19 Feb. 90 Unspecified
          Request
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as of	Jan. 31, 2002 Master Listing of Proposals	Page 47
813	SMALL PHYSICS #813 Lawrence W. Jones BEAM: Unspecified Beam I. A QUANTITATIVE TEST OF THE LANDAU-MIGDAL-POMMERANCHUK EFFECT; II. HADRON INCLUSIVE DISTRIBUTIONS AT HIGH X; III. NEUTRON POLARIZATION	UNIVERSITY OF HAWAII AT MANOA LODZ UNIVERSITY
	Request 2 Mar, 90 Unspecified Rejected 5 May, 93	
=====	Rejected 5 may, 33	
814	PRIMAROFF PRODUCTION #814 Vladimir Chaloupka BEAM: Proton Area - Center SEARCH FOR PRIMAROFF PRODUCTION OF HYBRID MESONS.	UNIVERSITY OF ROCHESTER UNIVERSITY OF WASHINGTON
	Request 28 Feb, 90 Unspecified Inactive 23 Dec, 92	
815	MEDITAINO #815  MEDITAINO #815  MEDITAINO #825  MEDITAINO #8315  Michael H. Shaevitz and Robert H. Bernstein  BEAM: Neutrino Area - Center  Precision Measurements of Neutrino Neutral Current Interactions Using a Sign-Selected	UNIVERSITY OF CINCINNATI COLUMBIA UNIVERSITY
	Beam	KANSAS STATE UNIVERSITY NORTHWESTERN UNIVERSITY UNIVERSITY OF OREGON UNIVERSITY OF ROCHESTER XAVIER UNIVERSITY
	Request 7 Mar, 90 Unspecified	
	9 Oct, 90 Unspecified Approval 10 Jul, 91 Unspecified Stage I approval for Phase I granted. 9 Jul, 92 Unspecified Stage I approval for 10 E18th Protons on targe 24 Jun, 94 Unspecified 1E18 protons on target at an intensity between	t 1 and 3 El3 protons /
	pulse In Progress 15 Jun, 96 Data Analysis 5 Sep, 97	
816	SDC DETECTOR MUON BEAM TESTS #T616 Henry J. Lubatti BEAM: Neutrino Area - Muon Beam SSC Detector Muon Sub-System Beam Tests	UNIVERSITY OF COLORADO AT BOULDER FERMILAB UNIVERSITY OF ILLINOIS, CHAMPAIGN UNIVERSITY OF MARYLAND OSAKA CITY UNIVERSITY (JAPAN) UNIVERSITY OF ROCHESTER TEMPLE UNIVERSITY TUFTS UNIVERSITY UNIVERSITY OF WASHINGTON UNIVERSITY OF WISCONSIN - MADISON
	Request 1 May, 90 Unspecified Approval 30 Oct, 90 Unspecified	
	Completed 8 Jan, 92 Unspecified	
817	BEAM: Neutrino Area - Muon Beam Double-sided silicon strip detector prototype evaluation.	UNIV. OF CALIFORNIA, SANTA BARBARA CORNELL UNIVERSITY
	Request 1 May, 90 Unspecified Approval 9 Jul, 90 Unspecified Completed 15 Aug, 90 Unspecified	
818	BEAM: Unspecified Beam	INDIANA UNIVERSITY UNIVERSITY OF LOUISVILLE MOSCOW STATE UNIVERSITY (RUSSIA) IHEP, PROTVINO (SERPUKHOV)(RUSSIA)
	Request 26 Jun, 90 Unspecified Withdrawn 30 Apr, 91	
	EMPACT DETECTOR TEST FOR SSC #819 Louis S. Osborne BEAM: Neutrino Area - Muon Beam EMPACT Muon Telescope Evaluation at Permilab	UNIVERSITY OF HOUSTON INDIANA UNIVERSITY JINR, DUENA (RUSSIA) MASSACHUSETTS INST. OF TECHNOLOGY
	Request 28 Jun, 90 Unspecified Approval 15 Aug, 91 Unspecified Completed 15 Oct, 91 Unspecified	
	MUON NEUTRINO MAGNETIC MOMENT #820 Nikos D. Giokaris	FERMILAB
	BEAM: Miscellaneous Area Search for the muon neutrino magnetic moment at the 10 to the -10 Bohr magneton level using the Booster at Fermilab	UNIVERSITY OF MARYLAND NORTHEASTERN UNIVERSITY NORTHERN ILLINOIS UNIVERSITY UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY
	Request 13 Jul, 90 Unspecified Inactive 30 Jun, 94	
	MEDITRON MEASUREMENTS AT NWA \$7821 Kenneth A. Johns BEAM: Neutrino Area - West Neutron Measurements at NWA	UNIVERSITY OF ARIZONA BALL STATE UNIVERSITY FERMILAB UNIVERSITY OF MICHIGAN - ANN ARBOR UNIVERSITY OF MINNESOTA NORTHERN ILLINOIS UNIVERSITY RICE UNIVERSITY
	Request 14 Aug, 90 Unspecified Approval 14 Aug, 90 Unspecified	
25027-	Approval 14 Aug, 90 Unspecified Completed 8 Jan, 92 Unspecified	
	MEUTRINO OSCILLATIONS #822 Maury C. Goodman BEAM: Main Injector Area A Long-Baseline Neutrino Oscillation Experiment from Fermilab to Soudan	ARGONNE NATIONAL LABORATORY FERMILAB LEBEDEV PHYSICAL INST. (RUSSIA) UNIVERSITY OF MINNESOTA ITEP, MOSCOW (RUSSIA) UNIVERSITY OF OXFOOD (ENGLAND) RUTHERFORD-APPLETON LABS. (ENGLAND) SSC LABORATORY TEXAS AAM UNIVERSITY TUFTS UNIVERSITY WESTERN WASHINGTON UNIVERSITY
	Request 24 Aug, 90 Unspecified	·
92222	Withdrawn 24 Oct, 95	************

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INST.OF PHYS.ACADEMY OF SCI(CZECH) UNIV. OF AMSTERDAM (NETHERLANDS) UNIVERSIDAD DE LOS ANDES(COLOMBIA) D-0 DETECTOR UPGRADE #823 Hendrik J. Weerts and William J. Womerslev BEAM: Collision Area (D-0) D0 Detector Upgrade UNIVERSITY OF ARIZONA IHEP, BEIJING (PRC) UNIVERSITY OF BONN (GERMANY) BOSTON UNIVERSITY BROOKHAVEN NATIONAL LABORATORY BROWN UNIVERSITY UNIVERSIDAD DE BUENOS AIRES UNIVERSIDAD DE BUENOS AIRES CALIFORNIA STATE UNIVERSITY UNIV. OF CALIFORNIA, RIVERSIDE CEPF (BRAZIL) CEA-SACLAY (FRANCE) CPPM, MARSEILLE (FRANCE) CHARLES UNIVERSITY (CZECH) CINVESTAV-IPN (MEXICO) COLUMBIA UNIVERSITY
CZECH TECHNICAL UNIVERSITY (CZECH)
DELHI UNIVERSITY (INDIA) FERMILAB FLORIDA STATE UNIVERSITY HO CHI MINH CITY INS PHY(VIET NAM) UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) INDIANA UNIVERSITY
INST DE RECHERCHES SUBATOM(FRANCE) INST DE RECHERCHES SUBATOM(FRANCE)
ISN (GRENOBLE, FRANCE)
IPNL (FRANCE)
IOWA STATE UNIVERSITY
JINR, DUENA (RUSSIA)
KANSAS STATE UNIVERSITY
UNIVERSITY OF KANSAS
KOREA UNIVERSITY, SEOUL (KOREA)
INP, KRAKOW (POLAND)
LAL, ORSAY (FRANCE)
LANCASTER UNIVERSITY
LAMBENCE BERKELEY LABORATORY
LOUISIANA TECH UNIVERSITY
LOUISIANA TECH UNIVERSITY
LOUISIANA TECH UNIVERSITY
LOUISIANA TECH UNIVERSITY
LUMUR MAXIMILIANS UNIV. (GERMANY)
UNIVERSITY OF MAINZ (GERMANY)
UNIVERSITY OF MAINZ (GERMANY) LUND, RIT, STOCKHOLM, UPPSALA (SWEDEN)
UNIVERSITY OF MAINZ (GERMANY)
UNIVERSITY OF MARCHESTER (ENGLAND)
UNIVERSITY OF MARCHESTER (ENGLAND)
UNIVERSITY OF MICHIGAN - ANN ARBOR
MICHIGAN STATE UNIVERSITY
MOSCOW STATE UNIVERSITY (RUSSIA)
ITEP, MOSCOW (RUSSIA)
UNIVERSITY OF NEBRASKA
SUNY AT STONY BROOK
NIJMEGEN UNIVERSITY (NETHERLANDS)
NIKHEF-H. AMSTERDAM (NETHERLANDS)
NORTHEASTERN UNIVERSITY
NORTHMESTERN UNIVERSITY
NORTHWESTERN UNIVERSITY
NORTHWESTERN UNIVERSITY
NOTE DAME UNIVERSITY NORTHWESTERN UNIVERSITY
NOTRE DAME UNIVERSITY
UNIVERSITY OF OKLAHOMA
PANJAB UNIVERSITY (INDIA)
PAULISTA, UNIV. ESTADUAL, (BRAZIL)
PAPI, ST. PETERSBURG (RUSSIA)
IHEP, PROTUTINO (SERFUKHOV) (RUSSIA)
RICE UNIVERSITY UNIV. FEDERAL DO RIO DE JANEIRO UNIVERSITY OF ROCHESTER RWTH, AACHEN (GERMANY) NWTH, ARCHEN (GERMANY)
UN.SAN FRANCISCO DE QUITO(ECUADOR)
TATA INSTITUTE (INDIA)
UNIVERSITY OF TEXAS AT ARLINGTON
UNIVERSITY OF VIRGINIA
UNIVERSITY OF WASHINGTON
UNIVERSITY OF WUPPERTAL (GERMANY) 4 Oct, 90 11 Jul, 91 Unspecified Approval Unspecified Stage I / Step 1 approval granted.
Stage I / Step 2 and 3 approval deferred. 11 Jul, 91 1 Mar, 99 1 Mar, 01 Unscheduled Setup in a Year In Progress Medford S. Webster RWTH, AACHEN (GERMANY) DUMAND NEUTRINO OSCILLATIONS #824 BEAM: Main Injector Area Neutrino Beam from the Proposed Main Injector to the DUMAND Detector UNIVERSITY OF BERNE (SWITZERLAND) BOSTON UNIVERSITY UNIVERSITY OF HAWAII AT MANOA ICRR, UNIVERSITY OF TOKYO (JAPAN)
UNIVERSITY OF KIEL (GERMANY) UNIVERSITY OF KIEL (GERMANY)
KINKI UNIVERSITY (JAPAN)
KOBE UNIVERSITY (JAPAN)
SCRIPPS INST. OF OCEANOGRAPHY/UCSD
TOHOKU UNIVERSITY (JAPAN)
VANDERBILT UNIVERSITY
UNIVERSITY OF WASHINGTON
UNIVERSITY OF WISCONSIN - MADISON

4 Oct, 90

23 Dec. 92

Request

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as of Jan. 31, 2002 Master Listing of Proposals Page 49 825 SDC PROTOTYPE DETECTORS #825 James R. Bensinger ARGONNE NATIONAL LABORATORY BEAM: Unspecified Beam
Testing of Prototype Detectors for the Solenoidal Detector Collaboration UNIVERSITY OF ARIZONA BRANDEIS UNIVERSITY BRATSLAVA STATE UNIVERSITY (CZECH) UNIVERSITY OF BRISTOL (ENGLAND)
BROWN UNIVERSITY
UNIV. OF CALIFORNIA, DAVIS
UNIV. OF CALIFORNIA, LOS ANGELES
UNIV. OF CALIFORNIA, RIVERSIDE
UNIV. OF CALIFORNIA, SAN DIEGO
UNIV. OF CALIFORNIA, SANTA CRUZ
CHIBA UNIVERSITY (JAPAN)
UNIVERSITY OF CHICAGO
UNIVERSITY OF COLORADO AT BOULDER
DUKE UNIVERSITY UNIVERSITY OF BRISTOL (ENGLAND) DUKE UNIVERSITY FERMILAB
FLORIDA STATE UNIVERSITY
UNIVERSITY OF FLORIDA
FUKUI UNIVERSITY (JAPAN) GOMEL STATE UNIVERSITY (BYELARUS) HARVARD UNIVERSITY UNIVERSITY OF HAWAII AT MANOA HIROSHIMA INST. OF TECH. (JAPAN) HIROSHIMA UNIVERSITY (JAPAN) HIROSHIMA UNIVERSITY (JAPAN)
IBARAKI COLLEGE OF TECH. (JAPAN)
UNIV. OF ILLINOIS, CHICAGO CIRCLE
UNIVERSITY OF ILLINOIS, CHAMPAIGN
INDIANA UNIVERSITY
JIMR, DUENA (RUSSIA)
JOHNS HOPKINS UNIVERSITY KEK (JAPAN) KYOTO UNIVERSITY (JAPAN) LAWRENCE BERKELEY LABORATORY UNIVERSITY OF LIVERPOOL (ENGLAND) UNIVERSITY OF MARYLAND UNIVERSITY OF MARYLAND
UNIVERSITY OF MICHIGAN - ANN ARBOR
UNIVERSITY OF MINNESOTA
ACADEMY OF SCI. OF BSSR (BYELARUS)
UNIVERSITY OF MISSISSIPFI
MIYAZAKI UNIVERSITY (JAPAN)
NAGOYA UNIVERSITY (JAPAN)
NIIGATA UNIVERSITY (JAPAN)
NOTRE DAME UNIVERSITY
OAR BITCH NATIONAL LABRATORY NOTE: DAME UNIVERSITY
OAK RIDGE NATIONAL LABORATORY
OHIO STATE UNIVERSITY
OKAYAMA UNIVERSITY (JAPAN)
OSAKA CITY UNIVERSITY (JAPAN)
OSAKA UNIVERSITY (JAPAN) OSARA UNIVERSITY (JAPAN)
UNIVERSITY OF OXFORD (ENGLAND)
PENNSYLVANIA STATE UNIVERSITY
UNIVERSITY OF PENNSYLVANIA
UNIVERSITY OF PISA (ITALY)
UNIVERSITY OF PITTSBURGH PURDUE UNIVERSITY RICE UNIVERSITY UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY RUTGERS UNIVERSITY RUTHERFORD-APPLETON LABS. (ENGLAND) SAGA UNIVERSITY (JAPAN) SAITAMA COLLEGE OF HEALTH (JAPAN) SLOVAK ACADEMY OF SCIENCE (CZECH) SOFIA STATE UNIVERSITY (BULGARIA) SSC LABORATORY SLAC
TASHKENT, PHY.TEC.INS (UZBEKISTAN)
IHEP, TBILISI STATE UNIV (GEORGIA)
TEXAS AEM UNIVERSITY
UNIVERSITY OF TEXAS AT DALLAS
TOHOKU GARUIN UNIVERSITY (JAPAN)
TOHOKU UNIVERSITY (JAPAN)
TOKYO INST. OF TECHNOLOGY (JAPAN)
TOKYO UNIV. OF AGR. & TECH. (JAPAN)
TOKYO UNIV. OF AGR. & TECH. (JAPAN)
UNIVERSITY OF TOKYO (JAPAN)
UNIVERSITY OF TOKYO (JAPAN)
TUFTS UNIVERSITY
VIRGINIA TECH VIRGINIA TECH WAKAYAMA MEDICAL COLLEGE (JAPAN) UNIVERSITY OF WASHINGTON UNIVERSITY OF WISCONSIN - MADISON YEREVAN PHYSICS INST. (ARMENIA) 

	Request Inactive		Oct, Dec,		Unspecified				
826	HYPERON MEASUREMEN BEAM: Proton Area			r	Kenneth A. Johns and Regina A. Rameika	UNIVERSITY FERMILAB	OF	ARIZONA	
	An Expression of I	nte	rest	to	Continue Hyperon Measurements at Fermilab	UNIVERSITY UNIVERSITY		MICHIGAN - ANN MINNESOTA	ARBOR
	+			+					
	Request Inactive		Oct, Dec,		Unspecified				

Workbook Page

MICRO-BCD #827 BEAM: Collision Area (C-0) Nigel S. Lockyer UNIVERSIDAD DE LOS ANDES(COLOMBIA) UNIV. OF CALIFORNIA, DAVIS B Physics at the TEV I; Micro-BCD FERMILAB UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA
UNIV. OF ILLINOIS, CHICAGO CIRCLE
ILLINOIS INSTITUTE OF TECHNOLOGY
UNIVERSITY OF IOWA
UNIVERSITY OF MONTREAL (CANADA)
SUNY AT ALBANY
OAK RIDGE NATIONAL LABORATORY
UNIVERSITY OF OKLAHOMA
UNIVERSITY OF PENNSYLVANIA UNIVERSITY OF PERMISYLVANIA
PRAIRIE VIEW AAM UNIVERSITY
PRINCETON UNIVERSITY
UNIV. OF PUERTO RICO - RIO PIEDRAS
UN.SAN FRANCISCO DE QUITO(ECUADOR)
SPACE SCIENCE LAB., U.C., BERKELEY
UNIVERSITY OF WISCONSIN - MADISON
YALE UNIVERSITY Request 8 Oct, 90 Unspecified
Rejected 10 Jul, 91 B-MESON CP VIOLATION \$828 Sheldon L. Stone

BEAM: Collision Area (Miscellaneous)

Letter of Intent to Measure CP Violation in B Meson Decay at the Fermilab Collider B-MESON CP VIOLATION #828 FERMILAB UNIVERSITY OF FLORIDA UNIVERSITY OF MICHIGAN - ANN ARBOR SYRACUSE UNIVERSITY Request 26 Sep, 90 Unspecified
Withdrawn 22 Jun, 91 BEAVY FLAVORS AT TPL #829 David C. Christian and Michael D. Sokoloff UNIVERSITY OF CINCINNATI BEAM: Proton Area - East Study of Heavy Flavors at TPL, Continuation of E-791 CINVESTAV-IPN (MEXICO) FERMILAB ILLINOIS INSTITUTE OF TECHNOLOGY UNIVERSITY OF MASSACHUSETTS PRINCETON UNIVERSITY UN.AUTONOMA DE PUEBLA (MEXICO) UNIVERSITY OF TEL-AVIV (ISRAEL) TUFTS UNIVERSITY UNIVERSITY OF WISCONSIN - MADISON YALE UNIVERSITY Rejected 8 Oct, 90 Unspecified 28 Feb, 94 CDF UPGRADE #830 Franco Bedeschi and Alfred Goshaw IHEP, ACADEMIA SINICA (TAIWAN) BEAM: Collision Area (B-0) ARGONNE NATIONAL LABORATORY ARGONNE NATIONAL LABORATORY
UNIVERSITY OF BOLOGNA (ITALY)
BRANDEIS UNIVERSITY
UNIV. OF CALIFORNIA, DAVIS
UNIV. OF CALIFORNIA, LOS ANGELES
UNIV. OF CALIFORNIA, SANTA BARBARA
UNIVERSITY OF CANTABRIA (SPAIN)
CARNEGIE-MELLON UNIVERSITY
UNIVERSITY OF CUITADO Proposal for an Upgraded CDF Detector UNIVERSITY OF CHICAGO DUKE UNIVERSITY FERMILAB FERMILAE
UNIVERSITY OF FLORIDA
INFN, FRASCATI (ITALY)
UNIVERSITY OF GENEVA (SWITZERLAND)
GLASCOW UNIVERSITY (SCOTLAND)
HARVARD UNIVERSITY HARVARD UNIVERSITY OF HELSINKI (FINLAND)
HIROSHIMA UNIVERSITY (JAPAN)
UNIVERSITY OF ILLINOIS, CHAMPAIGN
INFN, TRIESTE/UNIV. DI UDINE(ITALY)
JINR, DUBNA (RUSSIA) JOHNS HOPKINS UNIVERSITY UNIVERSITY OF KARLSRUHNE (GERMANY) KEK (JAPAN)
KOREA CENTER FOR HEP (KOREA)
LAWRENCE BERKELEY LABORATORY
UNIVERSITY OF LIVERPOOL (ENGLAND)
UNIVERSITY COLLEGE LONDON (ENGLAND)
MASSACHUSETTS INST. OF TECHNOLOGY
UNIVERSITY OF MICHIGAN - ANN ARBOR
MICHIGAN STATE UNIVERSITY
ITEP, MOSCOW (RUSSIA)
UNIVERSITY OF NEW MEXICO
NORTHWESTERN UNIVERSITY
OHIO STATE UNIVERSITY
OHIO STATE UNIVERSITY
OKAYAMA UNIVERSITY (JAPAN) KEK (JAPAN) OHIO STATE UNIVERSITY
OKAYAMA UNIVERSITY (JAPAN)
OSAKA CITY UNIVERSITY (JAPAN)
UNIVERSITY OF OXFORD (ENGLAND)
UNIVERSITY OF PADOVA (ITALY)
UNIVERSITY OF PENNSYLVANIA
INFN, PISA (ITALY)
UNIVERSITY OF PITTSEURGH PURDUE UNIVERSITY UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY ROCKEPELLER UNIVERSITY
UNIVERSITY OF ROME (ITALY)
RUTCERS UNIVERSITY
TEXAS AAM UNIVERSITY
TEXAS TECH UNIVERSITY
UNIVERSITY OF TORONTO (CANADA)
UNIVERSITY OF TSUKUBA (JAPAN)
TUFTS UNIVERSITY
WASEDA UNIVERSITY
WASEDA UNIVERSITY (JAPAN) WASEDA UNIVERSITY (JAPAN) UNIVERSITY OF WISCONSIN - MADISON YALE UNIVERSITY Request

9 Oct, 90 Unspecified 11 Jul, 91 (ear 1 Mar, 99 1 Mar, 01 Unscheduled Setup in a Year

In Progress 

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831	BEAM: Proton Area - Broad N A High Statistics Study of Beam and the E687 Multipart	Sand States Containing Heavy Quarks Using the Wideband Photon	UNIV. OF CALIFORNIA, DAVIS CBFF (BRAZIL) CINVESTAV-IPN (MEXICO) UNIVERSITY OF COLORADO AT BOULDER
			FERMILAB INFN, FRASCATI (ITALY) UNIVERSITY OF ILLINOIS, CHAMPAIGN KOREA UNIVERSITY, SEOUL (KOREA) INFN, MILANO (ITALY)
			UNIVERSITY OF MILANO (ITALY) UNIVERSITY OF NORTH CAROLINA UNIVERSITY OF PAVIA (ITALY) UN AUTONOMA DE PUEBLA (MEXICO) UNIV. OF FUERTO RICO - MAYAGUEZ UNIVERSITY OF SOUTH CAROLINA UNIVERSITY OF TENNESSEE, KNOXVILLE VANDERBILT UNIVERSITY
	<del></del>		UNIVERSITY OF WISCONSIN - MADISON YEONSEI UNIVERSITY (KOREA)
	Approval 7 Dec, 5 In Progress 15 Sep, 5 Data Analysis 25 Aug, 5	7	
832		Edward C. Blucher	UNIVERSITY OF ARIZONA
	BEAM: Neutrino Area - Muon		UNIV. OF CALIFORNIA, LOS ANGELES UNIV. OF CALIFORNIA, SAN DIEGO UNIV. ESTADUAL DE CAMPINAS(ERAZIL) UNIVERSITY OF CHICAGO UNIVERSITY OF COLORADO AT BOULDER ELMHURST COLLEGE
			FERNILAE OSAKA UNIVERSITY (JAPAN) RICE UNIVERSITY RUTGERS UNIVERSITY UNIVERSITE DE SAO PAULO (BRAZIL) UNIVERSITY OF VIRGINIA
		•	UNIVERSITY OF WISCONSIN - MADISON
	Partiest 19 Act 6		
	Request 18 Oct, 9 Approval 1 Jun. 9	o onspecified 2	
	Approval 1 Jun, 9 In Progress 26 Oct, 9 Data Analysis 17 Jan, 0		
	Data Analysis 17 Jan, 0	O ====================================	
833	K-SHORT DECAYS #833		UNIV. OF CALIFORNIA, LOS ANGELES
	BEAM: Meson Area - Center Letter of Intent to Measure	the Branching Ratio for the K-short Decay	UNIVERSITY OF CHICAGO ELMHURST COLLEGE FERMILAB UNIVERSITY OF ILLINOIS, CHAMPAIGN
			RUTGERS UNIVERSITY
	Request 19 Oct, 9 Inactive 30 Aug, 9		
834	DIRECT PROTON #834	Paul F. Slattery	DELHI UNIVERSITY (INDIA)
	BEAM: Meson Area - West Direct Photon Production #8		FERMILAB MICHIGAN STATE UNIVERSITY UNIVERSITY OF MINNESOTA
			NORTHEASTERN UNIVERSITY PENNSYLVANIA STATE UNIVERSITY UNIVERSITY OF PITTSBURGH RAJASTHAN UNIVERSITY (INDIA)
	+		UNIVERSITY OF ROCHESTER
	Request 19 Oct, 9 Inactive 23 Dec, 9	0 Unspecified 2 	
835	CHARMONIUM STATES #835	Rosanna Cester and Stephen H. Pordes	UNIV. OF CALIFORNIA, IRVINE
	BEAM: Accumulator Ring Study of Charmonium States MOU Executed.	formed in Antiproton-proton Annihilations	FERMILAB UNIVERSITY OF FERRARA (ITALY) INFN. GENOVA (ITALY) UNIVERSITY OF MINNESOTA
			NORTHWESTERN UNIVERSITY UNIVERSITY OF TORINO (ITALY)
	Request 16 Oct, 9 Approval 7 Dec, 9 In Progress 1 Oct, 9 Data Analysis 8 Nov, 0	5 ·	
=====	***********	***************************************	************************
836	SUPERCONDUCTING DETECTOR TE BEAM: Unspecified Beam Proposal for a Beam Test of	ST #836 Robert G. Wagner  a Superconducting Thin Film Strip Particle Detector	ARGONNE NATIONAL LABORATORY
	Request 3 Oct, 9 Withdrawn 8 Jan, 9	24 Hours in three 8 hour shifts	
837	EMPACT/TEXAS TEST #837 BEAM: Unspecified Beam EMPACT/TEXAS Beam Test(s)	Michael D. Marx	SUNY AT STONY BROOK
	Request 12 Oct, 9 Inactive 23 Dec, 9		

Inactive

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838 POLARIZED BEAM #838
                                                                                    Akihiko Yokosawa
                                                                                                                                                                                          ARGONNE NATIONAL LABORATORY
            BEAM: Meson Area - Polarized Proton Beam
Continuation of E-704 and Simultaneous Measurement of Chi-2 Production
                                                                                                                                                                                           CEN-SACLAY (FRANCE)
                                                                                                                                                                                           FERMILAR
                                                                                                                                                                                           UNIVERSITY OF IOWA
                                                                                                                                                                                           KYOTO SANGYO UNIVERSITY (JAPAN)
                                                                                                                                                                                           KYOTO UNIVERSITY (JAPAN)
KYOTO UNIV. OF EDUCATION (JAPAN)
LAPP, D'ANNECY-LE-VIEUX (FRANCE)
                                                                                                                                                                                           LOS ALAMOS NATIONAL LABORATORY
INFN, MESSINA (ITALY)
                                                                                                                                                                                          INFN, RESSIAR (ITALY)
NEW MEXICO STATE UNIVERSITY
NORTHWESTERN UNIVERSITY
UN. OF OCCUP. & ENV. HEALTH(JAPAN)
OKAYAMA UNIVERSITY (JAPAN)
OLD DOMINION UNIVERSITY
                                                                                                                                                                                          OSAKA CITY UNIVERSITY (JAPAN)
OSAKA UNIV. OF COMMERCE (JAPAN)
HHEP. PROTVINO (SERPUKHOV) (RUSSIA)
RICE UNIVERSITY
                                                                                                                                                                                          UNIVERSITY DI TRIESTE (ITALY)
UNIVERSITY OF UDINE (ITALY)
       Request 1 Oct, 90 Unspecified Rejected 19 Feb, 91
                                                                                       839 FIBER TRACKING TEST #839 Seymour Margulies
BEAM: Neutrino Area - Muon Beam
Scintillating Fiber Tracker - Beam Test
                                                                                                                                                                                          UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB
                                                                                                                                                                                          UNIV. OF ILLINOIS, CHICAGO CIRCLE
NOTRE DAME UNIVERSITY
OSAKA CITY UNIVERSITY (JAPAN)
                                                                                                                                                                                           PENNSYLVANIA STATE UNIVERSITY
                                                                                                                                                                                           PURDUE UNIVERSITY
                                                                                                                                                                                          RICE UNIVERSITY
UNIVERSITY OF TEXAS AT DALLAS
UNIVERSITY OF TSUKUBA (JAPAN)
            Request 25 Sep, 90 Unspecified
Approval 15 Apr, 91 Unspecified
Completed 8 Jan, 92 Unspecified
           SPAGEETTI CALORIMETRY TEST #840
840
                                                                                     Adam Fara
                                                                                                                                                                                         FERMITAR
            BEAM: Meson Area - Polarized Proton Beam
The State of the
                                             11 Oct, 90 592 Hours 1. Systematic studies of the laminated prototype (160 hrs.)
            Request
                                                                                             2. Studies of the RGB prototype (56 hrs.)
3. Dichromatic calorimeter (80 hrs.)
4. Liquid scintillator prototype (56 hrs.)
5. Two-segment fiber prototype (240 hrs.)
                                                8 Aug, 91 Unspecified
8 Jan, 92 Unspecified
            Approva1
            Completed
            CALORIMETER BEAM TEST #1841
                                                                              Lawrence E. Price
                                                                                                                                                                                          ARGONNE NATIONAL LABORATORY
            BEAM: Meson Area - Test Beam
Proposal for Beam Test of Scintillator Calorimeter Prototypes at Fermilab during FY
                                                                                                                                                                                          CEN-SACLAY (FRANCE)
FERMILAB
                                                                                                                                                                                          IOWA STATE UNIVERSITY
LAWRENCE BERKELEY LABORATORY
NORTHEASTERN UNIVERSITY
                                                                                                                                                                                          PURDUE UNIVERSITY
UNIVERSITY OF ROCHESTER
                                                                                                                                                                                          ROCKEFELLER UNIVERSITY
                                                                                                                                                                                           UNIVERSITY OF SOUTH CAROLINA
                                                                                                                                                                                          VIRGINIA TECH
                                                                                                                                                                                          WESTINGHOUSE ELECTRIC CORPORATION
UNIVERSITY OF WISCONSIN - MADISON
                                                                                                                                                                                          VALE UNIVERSITY
            Request 8 Oct, 90 Unspecified Approval 28 Mar. 91 Unspecified Completed 8 Jan, 92 Unspecified
          RADIATION EXPOSURE #842
                                                                                    David G. Underwood
                                                                                                                                                                                          ARGONNE NATIONAL LABORATORY
           EMULSION EXPOSURE 600 GeV #843
                                                                                                                                                                                          CHONNAM NATIONAL UNIVERSITY (KOREA)
            BEAM: Neutrino Area - Muon Beam
                                                                                                                                                                                          KOREA UNIVERSITY, SEOUL (KOREA)
            Interactions of 600 Gev Muons with Emulsion Nuclei
           Request 24 Oct, 90 Unspecified Approval 1 Jul, 91 Unspecified Completed 13 Jul, 91 Unspecified
           TRD/SHOWER COUNTER TEST #844
                                                                                     Simon P. Swordy
                                                                                                                                                                                         UNIVERSITY OF CHICAGO
            BEAM: Meson Area - Polarized Proton Beam
Transition Radiation Detector/EM Shower Counter Calibration
            Request 28 Nov, 90
           Approval
Completed
                     DOWN SU 40 Hours oval 11 Oct, 91 Unspecified leted 26 Dec, 91 Unspecified
                                                                                                                      845
           TEVATRON BEAUTY #845
                                                                                    Peter E. Schlein
                                                                                                                                                                                         UNIV. OF CALIFORNIA, LOS ANGELES CERN (SWITZERLAND)
            BEAM: Unspecified Beam
                                                                                                                                                                                          COLLEGE DE FRANCE (FRANCE)
            A Dedicated Beauty Experiment for the Tevatron Collider
                                                                                                                                                                                         INP, KRAKOW (POLAND)
MAX-PLANCK INSTITUTE (GERMANY)
                                                                                                                                                                                          MANJING UNIVERSITY (PRC)
IHEP, PROTVINO (SERPUKHOV) (RUSSIA)
YALE UNIVERSITY
                              7 Jan, 91 Unspecified
10 Jul. 91
            Request
           FRACTIONAL CHARGE IMPURITIES #846
BEAM: Meson Area - West
                                                                                    Unil Perera
                                                                                                                                                                                         UNIVERSITY OF PITTSBURGH
            Search for Fractional Charge Impurities
            Request 1 Feb, 91 Unspecified Inactive 23 Dec, 92
            Request
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as of	Jan. 31, 2002		Master Listing of Proposals	Page 53
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847	CALORIMETER TEST		Lawrence R. Sulak	BOSTON UNIVERSITY
	BEAM: Unspecified Beam Test for sci		Fiber / lead alloy calorimeter prototype	
	+	+	- · · · · · ·	
	Request Completed	13 Feb, 91	Unspecified	
=====			:=====================================	
848			Nikos D. Giokaris	ABILITY ENGINEERING TECHNOLOGY
	BEAM: Neutrino Ar High Pressure Sam		eam alorimetry for the SDC Calorimeter	FERMILAB JINR, DUBNA (RUSSIA)
	•	• · · · · · · · · · · · · · · · · · · ·		UNIVERSITY OF ROCHESTER
				ROCKEFELLER UNIVERSITY UNIVERSITY OF WISCONSIN - MADISON
				YEREVAN PHYSICS INST. (ARMENIA)
	Remiest		Inspecified	
	Request Approval Completed	29 Oct, 91	Unspecified	
	Completed	23 Dec, 91	Unspecified	
			#849 Hans G. E. Kobrak	BROOKHAVEN NATIONAL LABORATORY
	BEAM: Neutrino Ar			CALIFORNIA INSTITUTE OF TECHNOLOGY
	Request for Test	Beam Time IC	or Barium Fluoride Calorimeter Development	UNIV. OF CALIFORNIA, SAN DIEGO CARNEGIE-MELLON UNIVERSITY
				OAK RIDGE NATIONAL LABORATORY
				PRINCETON UNIVERSITY TATA INSTITUTE (INDIA)
	+			
	Request	11 Apr, 91	Unspecified Two (2) "beam on" periods of about 1 month analysis period of about 1 month.	each, separated by a data
	Approval	18 Sep. 91	Unspecified	
	Completed	8 Jan, 92	Unspecified	
850	DIAMOND RADIATION	DETECTOR TE	ST #850 Melissa Franklin	UNIV. OF CALIFORNIA, SANTA BARBARA
	BEAM: Meson Area		.amond Radiation Detectors	HARVARD UNIVERSITY KEK (JAPAN)
	remitted lege bed	iii 12liic O1 D2	COMPANY ACCEPTANT	LAWRENCE LIVERMORE LABORATORY
				OHIO STATE UNIVERSITY PRINCETON UNIVERSITY
				UNIVERSITY OF ROCHESTER
				RUTGERS UNIVERSITY SSC LABORATORY
				STANFORD UNIVERSITY
	Request		Unspecified	
	Approval	8 Jan, 92	Unspecified Unspecified	
	Withdrawn	8 Jan, 92	Unspecified	
			1 Seymour Margulies and Jadwiga Warchol	UNIV. OF CALIFORNIA, LOS ANGELES
	BEAM: Collision A		the 60 Residen	FERMILAB
	Fiber Irradiation	Studies in	the CU Region	UNIV. OF ILLINOIS, CHICAGO CIRCLE NOTRE DAME UNIVERSITY
				OAK RIDGE NATIONAL LABORATORY
	,			OSAKA CITY UNIVERSITY (JAPAN) PENNSYLVANIA STATE UNIVERSITY
				PURDUE UNIVERSITY
				RICE UNIVERSITY UNIVERSITY OF TEXAS AT DALLAS
				UNIVERSITY OF TSUKUBA (JAPAN)
	Remiest	1 May 91	Unspecified	
	Request Approval Completed	14 Aug, 91	Unspecified	
*****	Completed	8 Jan, 92	Unspecified	
	PIXEL DETECTOR TE	ST #T852	Eric Arens	FERMILAB
	BEAM: Neutrino Ar Pixel Detector Te		-am	LAWRENCE BERKELEY LABORATORY
	+	+		
	Request Approval		Unspecified Unspecified	
	Completed	23 Dec, 91	Unspecified	
====== 853	TEVATRON CRYSTAL		853 C. Thornton Murphy	ARGONNE NATIONAL LABORATORY
033	BEAM: Collision A		obs c. inorneon marphy	UNIV. OF CALIFORNIA, LOS ANGELES
	A Test of Low Inte	ensity Extra	ction from the Tevatron Using Channeling in a Bent	FAIRFIELD UNIVERSITY FERMILAB
	CIYSCAI			JINR, DUBNA (RUSSIA)
	•			UNIVERSITY OF NEW MEXICO SUNY AT ALBANY
				PNPI, ST. PETERSBURG (RUSSIA)
				IHEP, PROTVINO (SERPUKHOV) (RUSSIA)
				SOUTWESTERN MEDICAL CENTER UNIVERSITY OF TEXAS AT AUSTIN
				VANDERBILT UNIVERSITY
	+			UNIVERSITY OF VIRGINIA
	Request	22 May, 91	100 Hours of dedicated Tevatron time, during which on circulating.	ly protons need to be
		10 May, 93	72 Hours	
	Approval Data Analysis	10 May, 93 20 Feb, 96	72 Hours	
	Completed	1 Mar, 01		
	MUON FLUXES IN TH		#854 Alan D. Bross	COLUMBIA UNIVERSITY
3 <b>34</b>	BEAM: Debuncher R	ing		FERMILAB
	Proposal to Measu	re the Flux	of Ciculating Muons in the Debuncher.	
	Request		Unspecified	
	Approval	8 Jan, 92	Unspecified	
*****			Unspecified	=======================================
855	de/dx muons #855		George R. Kalbfleisch	UNIVERSITY OF OKLAHOMA
	BEAM: Neutrino Arc Test Beam Request		am Measure dE/dx of High Energy Muons from 150 to 650	SSC LABORATORY
	GeV/c in Muon Lab	oratory		
	Request		Unspecified	
	Approval	18 Nov, 91	Unspecified	
			Unspecified	

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INTEGRATED PIXEL DETECTOR TEST#856 Sherwood I. Parker
                                                                                                           UNIVERSITY OF HAWAII AT MANOA
       BEAM: Neutrino Area - Muon Beam
                                                                                                           LAWRENCE BERKELEY LABORATORY
       An Integrated Pixel Detector - Test Beam Request
                                                                                                           STANFORD UNIVERSITY
Request 4 Oct, 91 Unspecified
Approval 11 Oct, 91 Unspecified
Completed 8 Jan, 92 Unspecified
       SPIN-TENSOR #857
                                                 L. I. Sarvcheva
                                                                                                           MOSCOW STATE UNIVERSITY (RUSSIA)
       BEAM: Unspecified Beam
Proposal to measure all components of the depolarization tensor.
       Request 10 Dec, 91 Unspecified Inactive 23 Dec, 92
ELASTIC SCATTERING SPIN EFFECTS #858 Alan D. Krisch
                                                                                                           FERMILAB
                                                                                                           INDIANA UNIVERSITY
JINR, DUBNA (RUSSIA)
KEK (JAPAN)
       BEAM: Unspecified Beam
       Spin Effects in High Proton-Proton Elastic Scattering
                                                                                                           UNIVERSITY OF MICHIGAN - ANN ARBOR
MOSCOW STATE UNIVERSITY (RUSSIA)
                                                                                                           UNIVERSITY OF NORTH CAROLINA
IHEP, PROTVINO (SERFUKHOV) (RUSSIA)
       Request 6 Jan, 92 Unspecified Rejected 30 Jul, 92
CP VIOLATION IN HYPERON DECAY #859
BEAM: Unspecified Beam
859
                                                Shao Yuan Hsueh
                                                                                                           FERMILAB
   BEAM: Unspecified Beam
CP Violations in Hyperon Decay
Request 2 Jan, 92 Unspecified
Withdrawn 13 Jan, 94
       SEARCH FOR MEUTRINO OSCILLATIONS#860 Wonyong Lee
860
                                                                                                           BROOKHAVEN NATIONAL LABORATORY COLUMBIA UNIVERSITY
       BEAM: Debuncher Ring
       A Search for Neutrino Oscillations using the Fermilab Debuncher.
                                                                                                           FERMILAR
                                                                                                           KANGNUNG NATIONAL UNIV. (KOREA)
KOREA UNIVERSITY, SEOUL (KOREA)
SEOUL NATIONAL UNIVERSITY (KOREA)
                   14 Jan, 92 Unspecified
17 Jan, 96
       Request
       Withdrawn
      ANTIPROTON DECAY #T861
                                                                                                          UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB
                                                 Steve Geer
       BEAM: Accumulator Ring
Test of Backgrounds for an Antiproton Decay Search Experiment at the Antiproton
                                                                                                           PENNSYLVANIA STATE UNIVERSITY
       Accumulator
                           10 Feb, 92
16 Apr, 92
29 Oct, 92
       Request
                                           24 Hours
       Request
Approval
Completed
ANTI-HYDROGEN DETECTION #862
862
                                                David C. Christian
                                                                                                           UNIV. OF CALIFORNIA, IRVINE
       BEAM: Accumulator Ring
                                                                                                          FERMILAB
       Detection of Relativistic Anti-Hydrogen Atoms produced by Pair Production with
       Positron Capture
                    27 Aug, 92 Unspecified
4 Mar, 93
10 Nov, 96
18 Sep, 97
1 Mar, 99
       Request
       Approval
       In Progress
Data Analysis
       Completed
           NUCLEON SPIN #863 Al
BEAM: Meson Area - Polarized Proton Beam
                                                 Aldo Penzo
                                                                                                           ARGONNE NATIONAL LABORATORY
                                                                                                           CEN-SACLAY (FRANCE)
CNRS, MARSEILLE (FRANCE)
       Nucleon Spin Structure Studies with Polarized Proton and Antiproton Beams
                                                                                                           UNIVERSITY OF TOWA
                                                                                                           KYOTO SANGYO UNIVERSITY (JAPAN)
KYOTO UNIVERSITY (JAPAN)
                                                                                                          KYOTO UNIV. OF EDUCATION (JAPAN)
KYOTO UNIV. OF EDUCATION (JAPAN)
LAPP, D'ANNECY-LE-VIEUX (FRANCE)
INFN, MESSINA (ITALY)
                                                                                                           NEW MEXICO STATE UNIVERSITY
UN. OF OCCUP. & ENV. HEALTH(JAPAN)
OKAYAMA UNIVERSITY (JAPAN)
                                                                                                           OSAKA CITY UNIVERSITY (JAPAN)
THEP, PROTVINO (SERPUKHOV) (RUSSIA)
RICE UNIVERSITY
                                                                                                           UNIVERSITY DI TRIESTE (ITALY)
Request 31 Aug, 92
Rejected 7 Dec, 92
                                           7 Months
                                           MAXIMUM ACCEPTANCE DETECTOR $7864 James D. Bjorken and Cyrus C. Taylor
                                                                                                          CASE WESTERN RESERVE UNIVERSITY
       BEAM: Collision Area (C-0)
                                                                                                          DUKE UNIVERSITY
       Maximum Acceptance Detector for the Fermilab Collider (MAX)
                                                                                                           FERMILAB
                                                                                                           LOS ALAMOS NATIONAL LABORATORY
                                                                                                          UNIVERSITY OF MICHIGAN - ANN ARBOR
                                                                                                           VIRGINIA TECH
       Request 1 Sep, 92 Unspecified Approval 24 May, 93 Unspecified Completed 20 Dec, 95
       ..pproval
Completed
      CHARM AND REAUTY DECAYS $865 Daniel M. Kap
BEAM: Meson Area - East
High-Sensitivity Study of Charm and Beauty Decays.
                                                                                                          ABILENE CHRISTIAN UNIVERSITY
UNIV. OF CALIFORNIA, LOS ANGELES
CEN-SACLAY (FRANCE)
CERN (SWITZERLAND)
CINVESTAV-IPN (MEXICO)
                                              Daniel M. Kaplan
                                                                                                           FERMILAR
                                                                                                          ILLINOIS INSTITUTE OF TECHNOLOGY
IOWA STATE UNIVERSITY
UNIVERSITE DE LAUSANNE
NORTHERN ILLINOIS UNIVERSITY
                                                                                                          UNIVERSITY OF SOUTH CAROLINA
UNIVERSITY OF TEXAS AT DALLAS
                   1 Sep, 92 Unspecified
4 Feb, 94
       Remest
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ANTI(U-QUARK)/ANTI(D-QUARK) DIST#866 Michael J. Leitch
                                                                                                                              ABILENE CHRISTIAN UNIVERSITY
         MESON Area - East
Measurement of x distribution of the ratio of anti(u-quark) to anti(d-quark) in the
                                                                                                                              ARGONNE NATIONAL LABORATORY
                                                                                                                              FERMILAB
                                                                                                                              GEORGIA STATE UNIVERSITY
         proton
                                                                                                                              ILLINOIS INSTITUTE OF TECHNOLOGY
LOS ALAMOS NATIONAL LABORATORY
LOUISIANA STATE UNIVERSITY
                                                                                                                              NEW MEXICO STATE UNIVERSITY
OAK RIDGE NATIONAL LABORATORY
                                                                                                                              TEXAS A&M UNIVERSITY VALPARAISO UNIVERSITY
         Request 2 Sep. 92 Unspecified Approval 7 Dec. 92 Unspecified
                               14 Sep, 96
6 Aug, 97
6 Dec, 01
          In Progress
         Data Analysis
         Completed
       HIDDEN CHARM AND BEAUTY #867
 867
                                                          Bradley B. Cox
                                                                                                                              UNIVERSITY OF SOUTH ALABAMA
         BEAM: Proton Area - West
A Proposal to Continue the Study of Hidden Charm and Beauty States by Triggering on
High Transverse Momentum Single Muons and High Mass Dimuons in 800 GeV/c pN
                                                                                                                              UNIV. OF CALIFORNIA, BERKELEY
UNIV. OF CALIFORNIA, LOS ANGELES
                                                                                                                              UNIVERSITY OF HOUSTON
                                                                                                                              JINR, DUBNA (RUSSIA)
UNIVERSITY OF LECCE (ITALY)
                                                                                                                              MCGILL UNIVERSITY (CAMADA)
ACADEMY OF SCI. OF BSSR (BYELARUS)
NANJING UNIVERSITY (PRC)
                                                                                                                              NORTHWESTERN UNIVERSITY
UNIVERSITY OF PAVIA (ITALY)
UNIVERSITY OF PENNSYLVANIA
                                                                                                                              UNIVERSITY OF PENNSILVANIA
FRAIRIE VIEW ABM UNIVERSITY
SHANDONG UNIVERSITY (PRC)
IHEP, TEILISI STATE UNIV (GEORGIA)
VANIER COLLEGE (CANADA)
                                                                                                                              UNIVERSITY OF VIRGINIA
UNIVERSITY OF WISCONSIN - MADISON
YEREVAN PHYSICS INST. (ARMENIA)
         Request 3 Sep, 92 Unspecified Rejected 28 Feb, 94
        ANTIPROTON DECAY #868
 868
                                                          Steve Geer
                                                                                                                             UNIV. OF CALIFORNIA, LOS ANGELES
         BEAM: Accumulator Ring
                                                                                                                              UNIVERSITY OF MICHIGAN - ANN ARBOR
UNIVERSITY OF NEBRASKA
PENNSYLVANIA STATE UNIVERSITY
         Proposal to Search for Antiproton Decay at the Fermilab Antiproton Accumulator
         Request 24 Sep. 92 Unspecified Approval 4 Mar, 93 Data Analysis 24 Jul. 95 Completed 1 Mar, 01
         .
         GEM DETECTOR AT THE SSC #869
                                                          Barry C. Barish and William J. Willis
                                                                                                                              FERMILAB
         BEAM: Meson Area - West
                                                                                                                              SSC LABORATORY
         Testing of Components for the GEM Detector at the Superconducting Super Collider Laboratory: A Proposal to the Fermi National Accelerator Laboratory
         Request
                               11 Nov, 92 Unspecified
         Withdrawn
                                  4 Jan, 94
       PROTOTYPE DETECTORS FOR THE SDC #870 George H. Trilling
                                                                                                                              FERMILAB
         BEAM: Meson Area - Polarized Proton Beam PROTOTYPE DETECTORS FOR THE SDC #870
                                                                                                                              SSC LABORATORY
          ._____
         Request
                                  1 Jan, 93 Unspecified
         Withdrawn
                                  4 Jan. 94
        CP VIOLATION #871 Kam-Biu Luk and Edmond Craig Dukes
BEAM: Meson Area - Center
A Search for CP Violation in the Decays of Cascade minus / Anti-Cascade plus and
 871
                                                                                                                              IHEP, ACADEMIA SINICA (TAIWAN)
UNIVERSITY OF SOUTH ALABAMA
UNIV. OF CALIFORNIA, BERKELEY
         Neutral Lambda / Neutral Anti-Lambda Hyperons
                                                                                                                              UNIVERSITY OF GUANAJUATO (MEXICO)
                                                                                                                              ILLINOIS INSTITUTE OF TECHNOLOGY
UNIVERSITE DE LAUSANNE
LAWRENCE BERKELEY LABORATORY
                                                                                                                              UNIVERSITY OF MICHIGAN - ANN ARBOR
UNIVERSITY OF VIRGINIA
                         21 Mar, 93 Unspecified
29 Jun, 94 Unspecified Stage I approval.
         Approval
                                20 Feb, 97
21 Jan, 00
         In Progress
         Data Analysis
872 TAU MEUTRINO $872
BEAM: Proton Area - West
                                                          Vittorio Paolone and Byron G. Lundberg
                                                                                                                              AICHI UNIV. OF EDUCATION (JAPAN)
                                                                                                                             UNIVERSITY OF ATHENS (GREECE)
UNIV. OF CALIFORNIA, DAVIS
CHANGWON NATIONAL UNIV. (KOREA)
CHONNAM NATIONAL UNIVERSITY (KOREA)
FERMILAB
                                                                                                                              UNIVERSITY OF ATHENS (GREECE)
         BEAM DUMP #872
                                                                                                                              COLLEGE DE FRANCE (FRANCE)
                                                                                                                              GYEONGSANG NATIONAL UNIV. (KOREA)
                                                                                                                              KANSAS STATE UNIVERSITY
                                                                                                                              KOBE UNIVERSITY (JAPAN)
KON-KUK UNIVERSITY (KOREA)
                                                                                                                              KOREAN MINL UN.OF EDUCATION(KOREA)
UNIVERSITY OF MINNESOTA
NAGOYA UNIVERSITY (JAPAN)
                                                                                                                              OSAKA SCIENCE EDUC. INST. (JA
UNIVERSITY OF SOUTH CAROLINA
                                                                                                                                                              (JAPAN)
                                                                                                                              TOHO UNIVERSITY (JAPAN)
TUFTS UNIVERSITY
                                                                                                                              UTSUNOMIYA UNIVERSITY (JAPAN)
         Request
                                26 Mar, 93
                                                Unspecified
                                29 Jun, 94
20 Feb, 97
                                                Unspecified Stage I approval granted. 10 to the 18th protons-on-target minimum.
         In Progress
         Data Analysis
                                  3 Sep, 97
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Laboratory Workbook

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BOOSTER NEUTRINOS #873
                                                                  Fred J. Federspiel and H. White
                                                                                                                                                     LOS ALAMOS NATIONAL LABORATORY
           BEAM: Booster Accelerator
           Letter of Intent to Perform a Neutrino Experiment using the Fermilab 8 GEV Booster
                               21 Oct, 94 Unspecified
21 Oct, 94
3 Feb, 98
           Request
Unconsidered
           Inactive
                                                               CHARGED PION LIFETIME #874
                                                                                                                                                      DUKE UNIVERSITY
                                                                      Steve Geer
          BEAM: Meson Area - West
Precision Measurement of the Lifetime of Charged Pions
                                                                                                                                                      FERMILAB
                                                                                                                                                      ROCKEFELLER UNIVERSITY
Request 9 Nov, 94 Unspecified Withdrawn 16 Dec, 96
 875 MEDTRINO OSCILLATIONS #875
                                                                     Stanley G. Wojcicki
                                                                                                                                                      ARGONNE NATIONAL LABORATORY
                                                                                                                                                      UNIVERSITY OF ATHENS (GREECE)
IHEP, BEIJING (PRC)
           BEAM: Main Injector Area
           A Long-baseline Neutrino Oscillation Experiment at Fermilab
                                                                                                                                                      BROOKHAVEN NATIONAL LABORATORY
CALIFORNIA INSTITUTE OF TECHNOLOGY
UNIVERSITY OF CAMBRIDGE (ENGLAND)
                                                                                                                                                      UNIVERSITY OF CAMBRIDGE (ENGLAND,
FERMILAB
COLLEGE DE FRANCE (FRANCE)
HARVARD UNIVERSITY
ILLINOIS INSTITUTE OF TECHNOLOGY
                                                                                                                                                      INDIANA UNIVERSITY
                                                                                                                                                      JAMES MADISON UNIVERSITY
LAWRENCE LIVERMORE LABORATORY
                                                                                                                                                     LAWRENCE LIVERMORE LABORATORY
LEBEDEV PHYSICAL INST. (RUSSIA)
UNIVERSITY COLLEGE LONDON (ENGLAND)
MACALESTER COLLEGE
UNIVERSITY OF MINNESOTA
UNIVERSITY OF MINNESOTA, DULUTH
ITEP, MOSCOW (RUSSIA)
NORTHWESTERN UNIVERSITY
UNIVERSITY OF FORFOR (ENGLAND)
UNIVERSITY OF PITTSEURGH
IHEP, PROTVINO (SERPUHOV) (RUSSIA)
RUTHERFORD-APPLETON LABS. (ENGLAND)
UNIVERSITY OF SOUTH CAROLINA
STANFORD UNIVERSITY
SUSSEX UNIVERSITY (ENGLAND)
                                                                                                                                                      SUSSEX UNIVERSITY (ENGLAND)
                                                                                                                                                      TEXAS ASM UNIVERSITY
UNIVERSITY OF TEXAS AT AUSTIN
                                                                                                                                                      TUFTS UNIVERSITY
WESTERN WASHINGTON UNIVERSITY
UNIVERSITY OF WISCONSIN - MADISON
Request 9 Feb, 95 Unspecified
Approval 2 May, 95
Unscheduled 2 May, 95
                                                                                                                                                     HEP, ACADEMIA SINICA (TAIMAN)
ARGONNE NATIONAL LABORATORY
UNIVERSITY OF BOLOGNA (ITALY)
ERANDEIS UNIVERSITY
UNIV. OF CALIFORNIA, LOS ANGELES
CIPP (CANADA)
UNIVERSITY OF CHICAGO
DUKE UNIVERSITY
          CDF HARD DIFFRACTION STUDIES #876
                                                                     Mike G. Albrow
           BEAM: Collision Area (B-0)
Proposal for Hard Diffraction Studies in CDF
                                                                                                                                                      FERMILAB
INFN, FRASCATI (ITALY)
                                                                                                                                                      INFN, FRANCATI (ITALY)
HARVARD UNIVERSITY
HIROSHIMA UNIVERSITY (JAPAN)
UNIVERSITY OF ILLINOIS, CHAMPAIGN
JOHNS HOPPIINS UNIVERSITY
KEK (JAPAN)
                                                                                                                                                      LAWRENCE BERKELEY LABORATORY
MASSACHUSETTS INST. OF TECHNOLOGY
UNIVERSITY OF MICHIGAN - ANN ARBOR
                                                                                                                                                     UNIVERSITY OF MICHIGAN - ANN MICHIGAN STATE UNIVERSITY UNIVERSITY (JAPAN) UNIVERSITY (JAPAN) UNIVERSITY OF PADOVA (TRALY) UNIVERSITY OF PENNSYLVANIA INFN, PISA (ITALY) UNIVERSITY OF PITTISBURGH PURDUE UNIVERSITY
                                                                                                                                                      UNIVERSITY OF ROCHESTER
ROCKEFELLER UNIVERSITY
RUTGERS UNIVERSITY
                                                                                                                                                      RUTGERS UNIVERSITY
TEXAS AAM UNIVERSITY
TEXAS TECH UNIVERSITY
UNIVERSITY OF TSUKUBA (JAPAN)
TUFTS UNIVERSITY
WASEDA UNIVERSITY (JAPAN)
                                                                                                                                                      UNIVERSITY OF WISCONSIN - MADISON
YALE UNIVERSITY
           Request 17 Jan, 95 Unspecified Approval 3 Aug, 95 Data Analysis 20 Feb, 96
            AXION SEARCE #977 Siu Au Lee

BEAN: Beam Not Applicable

Measurement of the Magnetically-Induced QED Birefringence of the Vacuum and an

Improved Laboratory Search for Axions
                                                                                                                                                      COLORADO STATE UNIVERSITY
                                                                                                                                                      FERMILAB
JOINT INST. FOR LAB. ASTROPHYSICS
                                                                                                                                                      SSC LABORATORY
           Request 28 Mar, 95 Unspecified Unconsidered 28 Mar, 95 Unspecified Unconsidered 14 Mar, 90
           Rejected
          SPIN STRUCTURE FUNCTION PRYSICS #878 Joel M. Moss
                                                                                                                                                      LOS ALAMOS NATIONAL LABORATORY
           BEAM: Main Injector Area
Spin Structure Function Physics at Fermilab.
            +-----
                                        7 Nov, 95 Unspecified
7 Nov, 95
3 Feb, 98
           Request
           Unconsidered
Inactive 3 Feb, 98
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Workbook

of .	Jan. 31, 2002	Master Listing of Proposals	Page
		***************************************	
	B PHYSICS TEST BEAM PROGRAM #879		CARNEGIE-MELLON UNIVERSITY
	BEAM: Meson Area - Test Beam A Test Beam Program for Future B	Physics Experiments at Fermilab	FERMILAB UNIVERSITY OF PENNSYLVANIA
	<b>*</b>		SYRACUSE UNIVERSITY
	Request 16 Mar, 95 Uns Unconsidered 16 Mar, 95 Inactive 3 Feb, 98	pecified	
	Inactive 3 Feb, 98	. 2002 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	B PHYSICS TEST BEAM PROGRAM #880		CARNEGIE-MELLON UNIVERSITY
	BEAM: Meson Area - Test Beam Proposal for Test Beam Running of	the CLEO III RICH Detector	FERMILAB UNIVERSITY OF MINNESOTA
	ELOPOSEL FOR 1400 Decem Name 1		SYRACUSE UNIVERSITY WAYNE STATE UNIVERSITY
	Request 16 Mar, 95 Uns	specified	
	Request 16 Mar, 95 Uns Unconsidered 16 Mar, 95 Approval 28 Feb, 96		
	Approval 28 Feb, 96 Data Analysis 19 May, 97		
	Data Analysis 19 May, 97 Completed 1 Mar, 01		
	AUGER PROJECT R&D #881 BEAM: Beam Not Applicable	Paul M. Mantsch	FERMILAB
	A Request for Fermilab R&D Suppor		
	Request 6 Nov, 95 Uns Approval 8 Oct, 96	specified	
	Approval 8 Oct, 96 Unscheduled 8 Oct, 96		
===:			
2	SEARCE FOR LOW MASS MONOPOLES #88	32 George R. Kalbfleisch	UNIVERSITY OF OKLAHOMA
	BEAM: Beam Not Applicable A Search for Low Mass Monopoles		
	Request 15 Aug, 95 Uns Approval 23 Jul, 96 Unscheduled 23 Jul, 96 In Progress 23 Sep, 96	specified	
	Approval 23 Jul, 96 Unscheduled 23 Jul 96		
	In Progress 23 Sep, 96		
	Data Analysis 1 Mar, 01	**************************************	
= 3	COSMIC RAY CALORIMETER CALIB. #8	33 James H. Adams	LEBEDEV PHYSICAL INST. (RUSSIA)
	BEAM: Meson Area - West		MOSCOW STATE UNIVERSITY (RUSSIA NAVAL RESEARCH LABORATORY
	Calibration of Cosmic Ray "Thin :	CONTRACTOR CATOLINECEL.	MAYAN RESEARCH EMPORATORI
	Request 26 Oct, 95 Unconsidered 26 Oct, 95 Approval 16 Jul, 97		
	Unconsidered 26 Oct, 95 Approval 16 Jul. 97		
	Data Analysis 6 Aug, 97 Completed 1 Mar, 01		
_~-	Completed 1 Mar, 01		
	COSMIC RAY DETECTOR TEST #884	Sun Kee Kim	LOUISIANA STATE UNIVERSITY
	BEAM: Meson Area - West		UNIVERSITY OF MARYLAND MAX-PLANCK INSTITUTE (GERMANY)
	A proposal for a Beam Test of the	e Advanced Thin Ionization Calorimeter Detector	MOSCOW STATE UNIVERSITY (RUSSIA NAVAL RESEARCH LABORATORY SECUL NATIONAL UNIVERSITY (KORE SOUTHERN UNIVERSITY, BATON ROUG
	+		
	Request 1 Feb, 96		
	Request 1 Feb, 96 Unconsidered 1 Feb, 96 Inactive 15 Mar, 99	·	
	Request 1 Feb, 96 Unconsidered 1 Feb, 96 Inactive 15 Mar, 99  SLOAN DIGITAL SKY SURVEY \$885 BEAM: Beam Not Applicable SLOAN DIGITAL SKY SURVEY	Stephen M. Kent	FERMILAB
	Request 1 Feb, 96 Unconsidered 1 Feb, 96 Inactive 15 Mar, 99 SLOAN DIGITAL SKY SURVEY #885 BEAM: Beam Not Applicable SLOAN DIGITAL SKY SURVEY		
	Request 1 Feb, 96 Unconsidered 1 Feb, 96 Inactive 15 Mar, 99  SLOAN DIGITAL SKY SURVEY \$885 BEAM: Beam Not Applicable SLOAN DIGITAL SKY SURVEY  Approval 9 Feb, 96 Unscheduled 9 Feb, 96		
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:====	Request 1 Feb, 96 Unconsidered 1 Feb, 95 Inactive 15 Mar, 99  SLOAN DIGITAL SKY SURVEY \$885 BEAM: Beam Not Applicable SLOAN DIGITAL SKY SURVEY  Approval 9 Feb, 96 Unscheduled 9 Feb, 96 In Progress 1 Jun, 98  PICOSECOND X-RAY SOURCE \$886 BEAM: A0 Facility Compton Scattering X-Ray Experime	Stephen M. Kent	FERMILAB
5 ===	Request 1 Feb, 96 Unconsidered 1 Feb, 95 Inactive 15 Mar, 99  SLOAN DIGITAL SKY SURVEY \$885 BEAM: Beam Not Applicable SLOAN DIGITAL SKY SURVEY  Approval 9 Feb, 96 Unscheduled 9 Feb, 96 In Progress 1 Jun, 98  PICOSECOND I-RAY SOURCE \$886 BEAM: AO Facility Compton Scattering X-Ray Experime  Request 14 May, 96	Stephen M. Kent  Adrian C. Melissinos	FERMILAB  FERMILAB NORTHERN ILLINOIS UNIVERSITY
5 ===	Request 1 Feb, 96 Unconsidered 1 Feb, 95 Linactive 15 Mar, 99  SLOAN DIGITAL SKY SURVEY \$885 BEAM: Beam Not Applicable SLOAN DIGITAL SKY SURVEY  Approval 9 Feb, 96 Unscheduled 9 Feb, 96 In Progress 1 Jun, 98  PICOSECOND 1-RAY SOURCE \$886 BEAM: A0 Facility Compton Scattering X-Ray Experime Compton Scattering X-Ray Experime Request 14 May, 96 Approval 8 Oct, 96	Stephen M. Kent  Adrian C. Melissinos	FERMILAB  FERMILAB NORTHERN ILLINOIS UNIVERSITY
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5 ==== 6	Request 1 Feb, 96 Unconsidered 1 Feb, 95 Inactive 15 Mar, 99  SLOAN DIGITAL SKY SURVEY \$885 BEAM: Beam Not Applicable SLOAN DIGITAL SKY SURVEY  Approval 9 Feb, 96 Unscheduled 9 Feb, 96 In Progress 1 Jun, 98  PICOSECOND 1-RAY SOURCE \$886 BEAM: AO Facility Compton Scattering X-Ray Experime Approval 8 Oct, 96 Unscheduled 8 Oct, 96 Unscheduled 8 Oct, 96 Unscheduled 8 Oct, 96 Unscheduled 8 Oct, 96 In Progress 1 Mar, 99  PET ACCELERATOR \$887 BEAM: Beam Not Applicable A RFQ Linear Accelerator for PET	Stephen M. Kent  Adrian C. Melissinos  ents at the Fermilab Electron Source Facility  Ralph Pasquinelli	FERMILAB  FERMILAB  NORTHERN ILLINOIS UNIVERSITY  UNIVERSITY OF ROCHESTER
5 ==== 6	Request 1 Feb, 96 Unconsidered 1 Feb, 95 Inactive 15 Mar, 99  SLOAN DIGITAL SXY SURVEY \$885 BEAM: Beam Not Applicable SLOAN DIGITAL SXY SURVEY  Approval 9 Feb, 96 Unscheduled 9 Feb, 96 In Frogress 1 Jun, 98  PICOSECOND I-RAY SOURCE \$886 BEAM: A0 Facility Compton Scattering X-Ray Experime  Request 14 May, 96 Approval 8 Oct, 96 In Progress 1 Mar, 99  PET ACCELERATOR \$887 BEAM: Beam Not Applicable A RFQ Linear Accelerator for FET  Request 21 Jun, 95 Approval 21 Jun, 95 Approval 21 Jun, 95	Stephen M. Kent  Adrian C. Melissinos  ents at the Fermilab Electron Source Facility  Ralph Pasquinelli	FERMILAB  FERMILAB  NORTHERN ILLINOIS UNIVERSITY  UNIVERSITY OF ROCHESTER
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5 6 7	Request 1 Feb, 96 Unconsidered 1 Feb, 95 Inactive 15 Mar, 99 SLOAN DIGITAL SKY SURVEY \$885 BEAM: Beam Not Applicable SLOAN DIGITAL SKY SURVEY  Approval 9 Feb, 96 Unscheduled 9 Feb, 96 In Progress 1 Jun, 98  PICOSECOND 1-RAY SOURCE \$886 BEAM: AO Facility Compton Scattering X-Ray Experime Approval 8 Oct, 96 Unscheduled 8 Oct, 96 Unscheduled 8 Oct, 96 Unscheduled 8 Oct, 96 Unscheduled 8 Oct, 96 In Progress 1 Mar, 99  PET ACCELERATOR \$887 BEAM: Beam Not Applicable A RFQ Linear Accelerator for PET Approval 21 Jun, 95 Approval 21 Jun, 95 Unscheduled 21 Jun, 95 Completed 31 Aug, 98  P-BAR+NUCLEI STUDIES \$888	Adrian C. Melissinos ents at the Fermilab Electron Source Facility  Ralph Pasquinelli  Isotope Production	FERMILAB  FERMILAB  NORTHERN ILLINOIS UNIVERSITY  UNIVERSITY OF ROCHESTER  FERMILAB
5 6 7	Request 1 Feb, 96 Unconsidered 1 Feb, 95 Inactive 15 Mar, 99  SLOAN DIGITAL SKY SURVEY \$885  EEAM: Beam Not Applicable SLOAN DIGITAL SKY SURVEY  Approval 9 Feb, 96 Unscheduled 9 Feb, 96 In Frogress 1 Jun, 98  PICOSECOND T-RAY SOURCE \$886  BEAM: AND Facility Compton Scattering X-Ray Experime  Approval 8 Oct, 96 In Progress 1 Mar, 99  PET ACCELERATOR \$887  BEAM: Beam Not Applicable A RFQ Linear Accelerator for PET  Request 21 Jun, 95  Linear Accelerator for PET  Approval 21 Jun, 95  Completed 31 Aug, 98  P-BAR+NUCLEI STUDIES \$888  BEAM: Main Injector Area P-Bar + A Studies of the Nuclear	Adrian C. Melissinos ents at the Fermilab Electron Source Facility  Ralph Pasquinelli  Isotope Production  Vic. E. Viola	FERMILAB  FERMILAB  NORTHERN ILLINOIS UNIVERSITY UNIVERSITY OF ROCHESTER  FERMILAB
5 6 7	Request 1 Feb, 96 Unconsidered 1 Feb, 95 Inactive 15 Mar, 99  SLOAN DIGITAL SKY SURVEY \$885 BEAM: Beam Not Applicable SLOAN DIGITAL SKY SURVEY  Approval 9 Feb, 96 Unscheduled 9 Feb, 96 In Frogress 1 Jun, 98  PICOSECOND I-RAY SOURCE \$886 BEAM: A0 Facility Compton Scattering X-Ray Experime  Request 14 May, 96 Approval 8 Oct, 96 In Progress 1 Mar, 99  PET ACCELERATOR \$887 BEAM: Beam Not Applicable A RFQ Linear Accelerator for PET  Request 21 Jun, 95 Approval 21 Jun, 95 Completed 31 Aug, 98  P-BAR+NUCLEI STDDIES \$888 BEAM: Main Injector Area P-Bar + A Studies of the Nuclear	Adrian C. Melissinos ents at the Fermilab Electron Source Facility  Ralph Pasquinelli  Isotope Production  Vic. E. Viola	FERMILAB  FERMILAB  NORTHERN ILLINOIS UNIVERSITY UNIVERSITY OF ROCHESTER  FERMILAB
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5 ==== 7 ==== 8	Request 1 Feb, 96 Unconsidered 1 Feb, 96 Inactive 15 Mar, 99  SLOAN DIGITAL SKY SURVEY \$885 BEAM: Beam Not Applicable SLOAN DIGITAL SKY SURVEY  ***Approval 9 Feb, 96 Unscheduled 9 Feb, 96 Unscheduled 1 Feb, 96 In Progress 1 Jun, 98  ***PICOSECOND I-RAY SOURCE \$886 BEAM: A0 Facility Compton Scattering X-Ray Experime ***Approval 8 Oct, 96 In Progress 1 Mar, 99  ***PET ACCELERATOR \$887 BEAM: Beam Not Applicable A RFQ Linear Accelerator for PET ***Approval 21 Jun, 95 Approval 21 Jun, 95 Completed 31 Aug, 98  ***PEAR-NUCLEI STODIES \$888 BEAM: Main Injector Area P-Bar + A Studies of the Nuclear ***PET ACCELERATOR \$887  ***PET ACCELERATOR \$887	Adrian C. Melissinos ents at the Fermilab Electron Source Facility  Ralph Pasquinelli Isotope Production  Vic. E. Viola Equation-of-State	FERMILAB  FERMILAB  NORTHERN ILLINOIS UNIVERSITY  UNIVERSITY OF ROCHESTER  FERMILAB  INDIANA UNIVERSITY
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======================================	Request 1 Feb, 96 Unconsidered 1 Feb, 95 Inactive 15 Mar, 99  SLOAN DIGITAL SKY SURVEY \$885 BEAM: Beam Not Applicable SLOAN DIGITAL SKY SURVEY  Approval 9 Feb, 96 Unscheduled 9 Feb, 96 Unscheduled 1 Feb, 96 In Progress 1 Jun, 98  PICOSECORD I-RAY SOURCE \$886 BEAM: A0 Facility Compton Scattering X-Ray Experime  Approval 8 Oct, 96 Unscheduled 8 Oct, 96 In Progress 1 Mar, 99  PET ACCELERATOR \$887 BEAM: Beam Not Applicable A RPQ Linear Accelerator for PET  Approval 21 Jun, 95 Approval 31 Aug, 98  P-BAR*NUCLEI STODIES \$888 BEAM: Main Injector Area P-Bar + A Studies of the Nuclear	Adrian C. Melissinos ents at the Fermilab Electron Source Facility  Ralph Pasquinelli  Isotope Production  Vic. E. Viola  Equation-of-State  Alexander Abashian no Oscillations Using the Fermilab Booster Beam	FERMILAB  FERMILAB  NORTHERN ILLINOIS UNIVERSITY UNIVERSITY OF ROCHESTER  FERMILAB  INDIANA UNIVERSITY  VIRGINIA TECH
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5 ==== 7 === === === === === == === == ==	Request 1 Feb, 96 Unconsidered 1 Feb, 95 Inactive 15 Mar, 99  SLOAN DIGITAL SKY SURVEY \$885 BEAM: Beam Not Applicable SLOAN DIGITAL SKY SURVEY  Approval 9 Feb, 96 Unscheduled 9 Feb, 96 Unscheduled 9 Feb, 96 In Progress 1 Jun, 98  PICOSECORD I-RAY SOURCE \$886 BEAM: A0 Facility Compton Scattering X-Ray Experime Approval 8 Oct, 96 Unscheduled 8 Oct, 96 In Progress 1 Mar, 99  PET ACCLERATOR \$887 BEAM: Beam Not Applicable A RFQ Linear Accelerator for PET Request 21 Jun, 95 Approval 21 Jun, 95 Unscheduled 21 Jun, 95 Unscheduled 21 Jun, 95 Unscheduled 21 Jun, 95 Unscheduled 21 Jun, 95 EAM: Beam Not Applicable A RFQ Linear Accelerator for PET Request 21 Jun, 95 Unscheduled 21 Jun, 95 Unscheduled 21 Jun, 95 Unscheduled 21 Jun, 95 EAM: Astockerator for PET Request 15 Jul, 96 Unconsidered 15 Jul, 96 Inconsidered 15 Jul, 96 Inconsidered 6 Aug, 96 Inactive 15 Mar, 99  FLASMA WAKE-FIELD ACCELERATOR \$8  BEAM: A0 Facility	Adrian C. Melissinos ents at the Fermilab Electron Source Facility  Ralph Pasquinelli  Isotope Production  Vic. E. Viola  Equation-of-State  Alexander Abashian no Oscillations Using the Fermilab Booster Beam	FERMILAB  FERMILAB  NORTHERN ILLINOIS UNIVERSITY  UNIVERSITY OF ROCHESTER  FERMILAB  INDIANA UNIVERSITY  VIRGINIA TECH
======================================	Request 1 Feb, 96 Unconsidered 1 Feb, 95 Inactive 15 Mar, 99  SLOAN DIGITAL SKY SURVEY \$885  EEAM: Beam Not Applicable SLOAN DIGITAL SKY SURVEY  Approval 9 Feb, 96 Unscheduled 9 Feb, 96 In Progress 1 Jun, 98  PICOSECOND I-RAY SOURCE \$886  EEAM: A0 Facility Compton Scattering X-Ray Experime Request 14 May, 96 Approval 8 Oct, 96 In Progress 1 Mar, 99  PET ACCELERATOR \$867  EEAM: Beam Not Applicable A RFQ Linear Accelerator for PET Approval 21 Jun, 95 Unscheduled 21 Jun, 95 Unscheduled 21 Jun, 95 Completed 31 Aug, 98  P-Bar + A Studies of the Nuclear  Request 15 Jul, 96 Unconsidered 15 Jul, 96  MEUTRINOS AT THE BOOSTER \$889  EEAM: Booster Accelerator Letter of Intent to Study Neutrin Letter of Intent to Study Neutrin Unconsidered 6 Aug, 96 Inactive 15 Mar, 99  FLASKA WAKE-FIELD ACCELERATOR \$8: EEAM: A0 Facility Advanced Accelerator Test at the	Adrian C. Melissinos ents at the Fermilab Electron Source Facility  Ralph Pasquinelli  Isotope Production  Vic. E. Viola  Equation-of-State  Alexander Abashian no Oscillations Using the Fermilab Booster Beam	FERMILAB  PERMILAB  NORTHERN ILLINOIS UNIVERSITY UNIVERSITY OF ROCHESTER  FERMILAB  INDIANA UNIVERSITY  VIRGINIA TECH  UNIV. OF CALIFORNIA, LOS ANGELE
======================================	Request 1 Feb, 96 Unconsidered 1 Feb, 95 Inactive 15 Mar, 99  SLOAN DIGITAL SKY SURVEY \$885 BEAM: Beam Not Applicable SLOAN DIGITAL SKY SURVEY  Approval 9 Feb, 96 Unscheduled 9 Feb, 96 Unscheduled 1 Jun, 98  PICOSECORD I-RAY SOURCE \$886 BEAM: A0 Facility Compton Scattering X-Ray Experime Approval 8 Oct, 96 Unscheduled 8 Oct, 96 In Progress 1 Mar, 99  PET ACCELERATOR \$887 BEAM: Beam Not Applicable A RFQ Linear Accelerator for PET  Request 21 Jun, 95 Approval 21 Jun, 95 Approval 21 Jun, 95 Completed 31 Aug, 98  PEAM: Main Injector Area P-Bar + A Studies of the Nuclear  Request 15 Jul, 96 Unconsidered 15 Jul, 96  MEUTRINOS AT THE BOOSTER \$889 BEAM: Booster Accelerator Letter of Intent to Study Neutric  Request 6 Aug, 96 Unconsidered 6 Aug, 96 Inactive 15 Mar, 99  PLASKA WAKE-FIELD ACCELERATOR \$8: EEAM: A0 Facility Advanced Accelerator Test at the  Request 25 Sep, 96	Adrian C. Melissinos ents at the Fermilab Electron Source Facility  Ralph Pasquinelli  Isotope Production  Vic. E. Viola  Equation-of-State  Alexander Abashian no Oscillations Using the Fermilab Booster Beam	FERMILAB  PERMILAB  NORTHERN ILLINOIS UNIVERSITY UNIVERSITY OF ROCHESTER  FERMILAB  INDIANA UNIVERSITY  VIRGINIA TECH  UNIV. OF CALIFORNIA, LOS ANGELE
35 36 37	Request 1 Feb, 96 Unconsidered 1 Feb, 96 Inactive 15 Mar, 99  SLOAN DIGITAL SKY SURVEY \$885 BEAM: Beam Not Applicable SLOAN DIGITAL SKY SURVEY  **Approval 9 Feb, 96 Unscheduled 9 Feb, 96 Unscheduled 1 Jun, 98  **PICOSECOND I-RAY SOURCE \$886 BEAM: A0 Facility Compton Scattering X-Ray Experime **Approval 8 Oct, 96 Unscheduled 8 Oct, 96 In Progress 1 Mar, 99  **PET ACCELERATOR \$887 BEAM: Beam Not Applicable A RRQ Linear Accelerator for PET **Approval 21 Jun, 95 Approval 21 Jun, 95 Completed 31 Aug, 98  **PEAM: Main Injector Area P-Bar + A Studies of the Nuclear **Accelerator for PET **Accel	Adrian C. Melissinos ents at the Fermilab Electron Source Facility  Ralph Pasquinelli  Isotope Production  Vic. E. Viola  Equation-of-State  Alexander Abashian no Oscillations Using the Fermilab Booster Beam	FERMILAB  PERMILAB  NORTHERN ILLINOIS UNIVERSITY UNIVERSITY OF ROCHESTER  FERMILAB  INDIANA UNIVERSITY  VIRGINIA TECH  UNIV. OF CALIFORNIA, LOS ANGELE
35 36 37 38	Request 1 Feb, 96 Unconsidered 1 Feb, 95 Inactive 15 Mar, 99  SLOAN DIGITAL SKY SURVEY \$885 BEAM: Beam Not Applicable SLOAN DIGITAL SKY SURVEY  Approval 9 Feb, 96 Unscheduled 9 Feb, 96 In Frogress 1 Jun, 98  PICOSECOND I-RAY SOURCE \$886 BEAM: A0 Facility Compton Scattering X-Ray Experime  Request 14 May, 96 Approval 8 Oct, 96 In Frogress 1 Mar, 99  PET ACCELERATOR \$887 BEAM: Beam Not Applicable A RFQ Linear Accelerator for FET  Approval 21 Jun, 95 Approval 21 Jun, 95 Completed 31 Aug, 98  P-BAR+NUCLEI STUDIES \$888 BEAM: Manin Injector Area P-Bar + A Studies of the Nuclear  **Request 15 Jul, 96 Unconsidered 15 Jul, 96  MEUTRINOS AT THE BOOSTER \$889 BEAM: Booster Accelerator Letter of Intent to Study Neutrin  Request 6 Aug, 96 Inactive 15 Mar, 99  PLASMA WAKE-FIELD ACCELERATOR \$8 BEAM: A0 Facility Advanced Accelerator Test at the  **Pequest 15 Sep, 96 Approval 8 Oct, 96	Adrian C. Melissinos ents at the Fermilab Electron Source Facility  Ralph Pasquinelli  Isotope Production  Vic. E. Viola  Equation-of-State  Alexander Abashian no Oscillations Using the Fermilab Booster Beam	FERMILAB  PERMILAB  NORTHERN ILLINOIS UNIVERSITY UNIVERSITY OF ROCHESTER  FERMILAB  INDIANA UNIVERSITY  VIRGINIA TECH  UNIV. OF CALIFORNIA, LOS ANGELE

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#### Fermi National Accelerator Laboratory Master Listing of Proposals

Workbook Page

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DARK MATTER SEARCE #891
                                                      Roger L. Dixon
        BEAM: Beam Not Applicable
The Cryogenic Dark Matter Search (CDMS)
        +-----
Request 4 Mar, 96
Approval 4 Mar, 96
Unscheduled 4 Mar, 96
In Progress 1 Jan, 98
 892 CMS AT FERMILAB #892
                                                    Daniel R. Green
                                                                                                                   FERMILAR
        CMS AT FERMILAB #892 Deniet N. Steel.

BEAM: Beam Not Applicable
The U.S. Compact Muon Solenoid (CMS) Collaboration at Fermilab
                               8 Oct, 96
        Request
       Approval 8 Oct, 96
Unscheduled 8 Oct, 96
                                                                                                              FERMILAB
 893 LHC ACCELERATOR $893 James B. Strait
BEAM: Beam Not Applicable
        Design and Construction of Interaction Regions at the CERN Large Hadron Collider
        Request 8 Oct, 96
Approval 8 Oct, 96
Unscheduled 8 Oct, 96
 894
        CPT TEST #894
                                                      Gordon B. Thomson
                                                                                                                    RUTGERS UNIVERSITY
        BEAM: Main Injector Area
                                                                                                                    TRIUMF (CANADA)
        An Experiment Studying Kl - Ks Interference to Test CPT Conservation at the Planck
        Request 7 Oct, 96
Unconsidered 7 Oct, 96
Rejected 6 Jul, 99
Rejected 6 Jul, 99
        PIXEL DETECTOR TEST #895
                                                    Simon Kwan
        BEAM: Meson Area - Test
Pixel Detector Test
Request 17 Mar, 97
Wichdrawn 28 Jan, 98
UNIVERSITY OF KANSAS
 897 BTeV R&D #897
                                                     Joel N. Butler and Sheldon Stone
                                                                                                                    CARNEGIE-MELLON INTVERSITY
        BEAM: Collision Area (C-0)
BTeV: A Heavy Quark Program at CO
                                                                                                                    UNIVERSITY OF COLORADO AT BOULDER
                                                                                                                    FERMILAB
                                                                                                                    FERMILAB
UNIVERSITY OF FLORIDA
ILLINOIS INSTITUTE OF TECHNOLOGY
UNIVERSITY OF ILLINOIS, CHAMPAIGN
                                                                                                                    UNIVERSITY OF ILLINOIS, INDIANA UNIVERSITY UNIVERSITY OF IOWA INFN, MILANO (ITALY) UNIVERSITY OF MINNESOTA NANJING UNIVERSITY (PRC)
                                                                                                                    NEW MEXICO STATE UNIVERSITY
OHIO STATE UNIVERSITY
                                                                                                                    INFN. PAVIA (ITALY)
                                                                                                                    INFN. PAVIA (ITALY)
UNIVERSITY OF PENNSYLVANIA
IHEP, PROTVINO (SERPUKHOV) (RUSSIA)
UNIV.OF FUERTO RICO - MAYAGGEZ
UNIV.OF SCI & TECH., HEPEI (PRC)
SHANDONG UNIVERSITY (PRC)
SYRACUSE UNIVERSITY
UNIVERSITY OF TENNESSEE, KNOXVILLE
TUFTS UNIVERSITY
                                                                                                                    VANDERBILT UNIVERSITY
UNIVERSITY OF WISCONSIN - MADISON
YALE UNIVERSITY
                                                                                                                    YORK UNIVERSITY
        Request
                             18 May, 97
18 May, 97
13 Jan, 98
        Request
Unconsidered
Approval
Unscheduled
Approval 13 Jan, 98
Unscheduled 13 Jan, 98
In Progress 15 Jun, 99
Data Analysis 21 Jul, 00
Completed 1 Jan, 02
        MINIBOONE #898 Janet M. Conrad and William Charles
BEAM: Booster Accelerator
An Experiment to Measure nu-mu->nu-e Oscillations and nu-mu Disappearance
at the Fermilab Booster
 898 MINIBOONE #898
                                                     Janet M. Conrad and William Charles Louis
                                                                                                                    UNIVERSITY OF ALABAMA
                                                                                                                    UNIVERSITY OF ALABAMA
BUCKNELL UNIVERSITY
UNIV. OF CALIFORNIA, RIVERSIDE
UNIVERSITY OF COLORADO AT BOULDER
                                                                                                                    COLUMBIA UNIVERSITY
                                                                                                                    EMBRY RIDDLE AERONAUTICAL UNIV.
FERMILAB
                                                                                                                    FERMILAE
INDIANA UNIVERSITY
LOS ALAMOS NATIONAL LABORATORY
LOUISIANA STATE UNIVERSITY
UNIVERSITY OF MICHIGAN - ANN ARBOR
PRINCETON UNIVERSITY
       Request 16 May, 97
Unconsidered 16 May, 97
Approval 4 Jun, 98
Unscheduled 4 Jun, 98
Setup in a Year 1 Jan, 02
899 PARTICLE PRODUCTION #899
                                                                                                                    CASE WESTERN RESERVE UNIVERSITY
                                                    Michael Longo
        BEAM: Collision Area (C-0)
Particle Production at Zero Degrees from the
                                                                                                                    LOUISIANA STATE UNIVERSITY
                                                                                                                    UNIVERSITY OF MICHIGAN FERMILAB
                                                                                                                    UNIVERSITY OF TENNESSEE
        Rejected 31 May, 97
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225 Program Planning Fermi National Accelerator Laboratory Workbook as of Jan. 31, 2002 Master Listing of Proposals Page UNITY OF AMSTERDAM (NETHERLANDS)
UNIVERSIDAD DE LOS ANDES(COLOMBIA)
UNIVERSITY OF ARIZONA
HEP, BEIJING (PRC)
UNIVERSITY OF BONN (GERMANY)
BOSTON UNIVERSITY 900 D-0 FORWARD PROTON DETECTOR #900 Hendrik J. Weerts and William J. Womersley BEAM: Collision Area (D-0) A Forward Proton Detector at D-0 BROOKHAVEN NATIONAL LABORATORY BROWN UNIVERSITY UNIVERSIDAD DE BUENOS AIRES UNIVERSIDAD DE BOENOS AIRES CALIFORNIA STATE UNIVERSITY UNIV. OF CALIFORNIA, IRVINE UNIV. OF CALIFORNIA, RIVERSIDE CBPF (BRAZIL) CEA-SACLAY (FRANCE) CPPM, MARSEILLE (FRANCE) CHARLES UNIVERSITY (CZECH) CINVESTAV-IPN (MEXICO) COLUMBIA UNIVERSITY CZECH TECHNICAL UNIVERSITY (CZECH)
DELHI UNIVERSITY (INDIA) FERMILAR. FERMILAB
FLORIDA STATE UNIVERSITY
HO CHI MINH CITY INS FHY(VIET NAM)
UNIV. OF ILLINOIS, CHICAGO CIRCLE
IMPERIAL COLLEGE (ENGLAND) INDIANA UNIVERSITY
INST DE RECHERCHES SUBATOM(FRANCE) ISN (GRENOBLE, FRANCE) IPNL (FRANCE)
IOWA STATE UNIVERSITY JINR, DUBNA (RUSSIA) KANSAS STATE UNIVERSITY MANSAS STATE UNIVERSITY UNIVERSITY OF KANSAS KORBA UNIVERSITY, SEOUL (KOREA) INP, KRAKOW (POLAND) LAL, ORSAY (FRANCE) LANCASTER UNIVERSITY LANGSTON UNIVERSITY LANSISTON UNIVERSITY
LAWRENCE BERKELEY LABORATORY
LOUISIANA TECH UNIVERSITY
LENHE, UN. OF P & M CURIE (FRANCE)
LUDWIG MAXIMILIANS UNIV. (GERMANY) LUDWIG MAXIMILIANS UNITY (GERMANY)
LUND, RIT, STOCKHOLM, UPPSALA (SWEDEN)
UNIVERSITY OF MAINZ (GERMANY)
UNIVERSITY OF MANCHESTER (ENGLAND)
UNIVERSITY OF MAYLAND
UNIVERSITY OF MICHIGAN - ANN ARBOR
MICHIGAN STATE UNIVERSITY
MOSCOW STATE UNIVERSITY (RUSSIA)
LTEP, MOSCOW (RUSSIA) ITEP, MOSCOW (RUSSIA)
UNIVERSITY OF NEBRASKA
SUNY AT STONY BROOK
NIJWEGEN UNIVERSITY (NETHERLANDS)
NORTHEASTERN UNIVERSITY
NORTHEASTERN UNIVERSITY NORTHERN ILLINOIS UNIVERSITY NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY UNIVERSITY OF OKLAHOMA PANJAB UNIVERSITY (INDIA) PAULISTA, UNIV. ESTADUAL, (ERAZIL) PAULISTA, UNIV. ESTADUAL, (ERAZIL) PNPI, ST. PETERSBURG (RUSSIA) IHEP, PROTVINO (SERPUKHOV)(RUSSIA) RICE UNIVERSITY UNIV. FEDERAL DO RIO DE JANEIRO UNIVERSITY OF ROCHESTER RWTH, AACHEN (GERMANY) NWTH, AACHEN (GERMANY)
UN.SAN FRANCISCO DE QUITO(ECUADOR)
TATA INSTITUTE (INDIA)
UNIVERSITY OF TEXAS AT ARLINGTON
UNIVERSITY OF VIRGINIA
UNIVERSITY OF WASHINGTON
UNIVERSITY OF WUPPERTAL (GERMANY) Request 17 Sep. 97 17 Sep. 97 Unconsidered

	Approval 29 May, 98 Unscheduled 29 May, 98 Setup in a Year 1 Mar, 99 In Progress 1 Mar, 01		
	RECYCLER ELECTRON COOLING #9		CERAF - THOMAS JEFFERSON LAB.
901	BEAM: Beam Not Applicable	Serger Magartsev	FERMILAB
	Recycler Medium Energy Electr	on Cooling Everiment	INDIANA UNIVERSITY
	Recycles Medium Emergy Elect.	ton cooring experiment	JINR, DUBNA (RUSSIA)
	<b>+</b>		olin, boller (nobbli)
	Request 14 Nov. 97		
	Approval 14 Nov, 97		
	Unscheduled 14 Nov, 97		
	Setup in a Year 1 Jan, 00		
	In Progress 1 Mar, 01		
======			
902	EXOTIC ATOMS #902	Yuri M. Ivanov	PNPI, ST. PETERSBURG (RUSSIA)
	BEAM: Main Injector Area		
		d Strong Interaction Studies with Exotic Atoms Using	
	X-Ray Crystal Spectrometer		
	Request 24 Sep. 97		
	Unconsidered 24 Sep. 97		
	Deferred 29 Nov. 01		
903	TEST FOR ANTIHYDROGEN SPECTRO	DSCOPY#903 Mark A. Mandelkern	UNIV. OF CALIFORNIA, IRVINE
	BEAM: Booster Accelerator		FERMILAB
	A Test Experiment at the Fern	milab Booster to Study the Feasibility of Fast	UNIVERSITY OF ROCHESTER
	Antihydrogen Spectroscopy		
	+		
	Request 20 Mar, 98		
	Unconsidered 20 Mar, 98		

Program Planning as of Jan. 31, 2002

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MUON COLLIDING RED #904 Steve Geer CEBAF - THOMAS JEFFERSON LAB. ARGONNE NATIONAL LABORATORY BEAM: Unspecified Beam Ionization Cooling Research and Development Program for a High Luminosity Muon Collider BROOKHAVEN NATIONAL LABORATORY BUDKER INS.NUCLEAR PHYSICS(RUSSIA) Collider UNIV. OF CALIFORNIA, BERKELEY UNIV. OF CALIFORNIA, LOS ANGELES FAIRFIELD UNIVERSITY FERMILAB INDIANA UNIVERSITY UNIVERSITY OF IOWA JOSEPH HENRY LABORATORIES
LAWRENCE BERKELEY NTL. LABORATORY UNIVERSITY OF MISSISSIPPI ROCKEFELLER UNIVERSITY 15 Apr. 98 Unconsidered 15 Apr. 98 CKM RED #905 905 Peter S. Cooper BEAM: Main Injector Area
BEAM: Main Injector Area
A Proposal for a Precision Measurement of the Decay K+ to pi+-nu-nubar and Other
Rare K+ Processes at Fermilab Using the Main Injector BROOKHAVEN NATIONAL LABORATORY FERMILAB UNIVERSITY OF MICHIGAN - ANN ARBOR HEP, PROTUTING (SERPUKHOV) (RUSSIA)
UN.AUTO.DE SAN LUIS POTOSI (MEXICO)
UNIVERSITY OF TEXAS AT AUSTIN
UNIVERSITY OF VIRGINIA 15 Apr, 98 15 Apr, 98 6 Jul, 99 6 Jul, 99 Request Unconsidered Approval In Progress Completed 28 Jun, 01 ANTI(D-QUARK)/ANTI(U-QUARK) DIST #906 Donald Geesaman and Faul E. Reimer BEAM: Main Injector Area Letter of Intent for Drell-Yan Measurements of Nucleon and Nuclear Structure with 906 ABILENE CHRISTIAN UNIVERSITY ARGONNE NATIONAL LABORATORY UNIVERSITY OF COLORADO AT BOULDER The FNAL Main Injector FERMILAB UNIVERSITY OF ILLINOIS, CHAMPAIGN LOS ALAMOS NATIONAL LABORATORY RUTGERS UNIVERSITY TEXAS ASM UNIVERSITY VALPARAISO UNIVERSITY 15 Apr, 98 2 Apr, 01 26 Nov, 01 26 Nov, 01 Request Unconsidered Approval Unscheduled 907 PARTICLE PRODUCTION #907 ========= Rajendran Raja BROOKHAVEN NATIONAL LABORATORY BEAM: Main Injector Area UNIVERSITY OF COLORADO AT BOULDER ELMHURST COLLEGE Proposal to Measure Particle Production in the Meson Area Using Main Injector Primary and Secondary Beams ENRICO FERMI INSTITUTE HARVARD UNIVERSITY HARVARD UNIVERSITY
UNIVERSITY OF HOUSTON
LAWRENCE LIVERMORE NTL. LABORATORY
LOS ALAMOS NATIONAL LABORATORY
UNIVERSITY OF MICHIGAN - ANN ARBOR
NEVIS LABORATORY, COLUMBIA UNIVERSITY
IHEP, PROTUTINO (SERFUKHOV) (RUSSIA)
FURDUE UNIVERSITY UNIVERSITY OF SOUTH CAROLINA STANFORD UNIVERSITY Request 21 Jul. 97 Unconsidered 15 Apr, 98 8 Nov, 00 8 Nov, 8 Nov, 01 Approval Unscheduled

Program Planning as of Jan. 31, 2002

### Fermi National Accelerator Laboratory Master Listing of Proposals

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D-0 SILICON TRACK TRIGGER #908 Hendrik J. Weerts and William J. Womersley

BEAM: Collision Area (D-0) A Silicon Track Trigger for the DO Experiment in Run II

INST.OF PHYS.ACADEMY OF SCI(CZECH)
UNIV. OF AMSTERDAM (NETHERLANDS)
UNIVERSIDAD DE LOS ANDES(COLOMBIA)
UNIVERSITY OF ARIZONA
HHEP, BEIJING (PRC)
UNIVERSITY OF BONN (GERMANY)
BOSTON UNIVERSITY
BOSTON UNIVERSITY BROOKHAVEN NATIONAL LABORATORY BROWN UNIVERSITY UNIVERSIDAD DE BUENOS AIRES UNIVERSIDAD DE BOENOS AIRES CALIFORNIA STATE UNIVERSITY UNIV. OF CALIFORNIA, IRVINE UNIV. OF CALIFORNIA, RIVERSIDE CBPF (BRAZIL) CEA-SACLAY (FRANCE) CPPM, MARSEILLE (FRANCE) CHARLES UNIVERSITY (CZECH) CINVESTAV-IPN (MEXICO) COLUMBIA UNIVERSITY CZECH TECHNICAL UNIVERSITY (CZECH)
DELHI UNIVERSITY (INDIA) FERMILAB FLORIDA STATE UNIVERSITY HO CHI MINH CITY INS PHY(VIET NAM) UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) INDIANA UNIVERSITY INST DE RECHERCHES SUBATOM(FRANCE) ISN (GRENOBLE, FRANCE) IPNL (FRANCE) IOWA STATE UNIVERSITY JINR, DUBNA (RUSSIA) KANSAS STATE UNIVERSITY MANSAS STATE UNIVERSITY UNIVERSITY OF KANSAS KORRA UNIVERSITY, SEOUL (KOREA) INP, KRAKOW (POLAND) LAL, ORSAY (FRANCE) LANCASTER UNIVERSITY LANGSTON UNIVERSITY
LAWRENCE BERKELEY LABORATORY
LOUISIANA TECH UNIVERSITY
LOUISIANA TECH UNIVERSITY
LPHNE, UN. OF F & M CURIE (FRANCE)
LUDWIG MAXIMILIANS UNIV. (GERMANY) LUMD, RIT, STOCKHOLM, UPPSALA (SWEDEN)
UNIVERSITY OF MAINZ (GERMANY)
UNIVERSITY OF MANCHESTER (ENGLAND)
UNIVERSITY OF MARYLAND
UNIVERSITY OF MICHIGAN - ANN ARBOR UNIVERSITY OF MICHIGAN - ANN ARBON MICHIGAN STATE UNIVERSITY (RUSSIA)
ITEP, MOSCOW (RUSSIA)
UNIVERSITY OF NEBRASKA
SUNY AT STONY BROOK
NIJMEGEN UNIVERSITY (NETHERLANDS)
NIKHEF-H, AMSTERDAM (NETHERLANDS)
NORTHEASTERN UNIVERSITY
NORTHERSTERN UNIVERSITY
NORTHWESTERN UNIVERSITY
NORTHWESTERN UNIVERSITY
NORTHWESTERN UNIVERSITY
NORTHWESTERN UNIVERSITY NORTHWESTERN UNIVERSITY
NOTRE DAME UNIVERSITY
UNIVERSITY OF OKLAHOMA
PANJAB UNIVERSITY (INDIA)
PAULISTA, UNIV. ESTADUAL, (BRAZIL)
FNPI, ST. FETERSBURG (RUSSIA)
IHEP, PROTVING (SERPUKHOV) (RUSSIA)
RICE UNIVERSITY
UNIV. EFERPAL DO PLO DE LANGERO UNIV. FEDERAL DO RIO DE JANEIRO UNIVERSITY OF ROCHESTER RWTH, AACHEN (GERMANY) NWTH, ARCHEN (GERMANY)
UN.SAN FRANCISCO DE QUITO(ECUADOR)
TATA INSTITUTE (INDIA)
UNIVERSITY OF TEXAS AT ARLINGTON
UNIVERSITY OF VIRGINIA
UNIVERSITY OF WASHINGTON
UNIVERSITY OF WUPPERTAL (GERMANY)

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21 Sep, 98 21 Sep, 98 29 Jan, 99 15 Nov, 99 1 Jan, 00 1 Mar, 01 Request Unconsidered Approval Stage II Setup in a Year

In Progress

CDF IMMER SILICON AND TOF #909 BEAM: Collision Area (B-0)

Time of Flight Detector

Franco Bedeschi and Alfred Goshaw

Proposal for Enhancement of the CDF II Detector: An Inner Silicon Layer and a

Workbook

IHEP, ACADEMIA SINICA (TAIWAN) ARGONNE NATIONAL LABORATORY UNIVERSITY OF BOLOGNA (ITALY)

UNIVERSITY OF BOLOGNA (ITALY)
BRANDEIS UNIVERSITY
BRANDEIS UNIVERSITY
UNIV. OF CALIFORNIA, DAVIS
UNIV. OF CALIFORNIA, LOS ANGELES
UNIV. OF CALIFORNIA, SANTA BARBARA
UNIVERSITY OF CANTABRIA (SPAIN)
CARMEGIE-MELLON UNIVERSITY UNIVERSITY OF CHICAGO DUKE UNIVERSITY FERMILAB UNIVERSITY OF FLORIDA INFN, FRASCATI (ITALY) UNIVERSITY OF GENEVA (SWITZERLAND)
GLASGOW UNIVERSITY (SCOTLAND)
HARVARD UNIVERSITY
UNIVERSITY OF HELSINKI (FINLAND) HIROSHIMA UNIVERSITY (JAPAN) UNIVERSITY OF ILLINOIS, CHAMPAIGN INFN, TRIESTE/UNIV.DI UDINE(ITALY)
JINR, DUBNA (RUSSIA)
JOHNS HOPKINS UNIVERSITY UNIVERSITY OF KARLSRUHNE (GERMANY) KEK (JAPAN) KEK (JAPAN)

KOREA CENTER FOR HEP (KOREA)

LAWRENCE BERKELEY LABORATORY

UNIVERSITY OF LIVERPOOL (ENGLAND)

UNIVERSITY COLLEGE LONDON(ENGLAND)

MASSACHUSETTS INST. OF TECHNOLOGY

UNIVERSITY OF MICHIGAN - ANN ARBOR

MICHIGAN STATE UNIVERSITY

ITEP, MOSCOW (RUSSIA)

UNIVERSITY OF NEW MEXICO

NORTHWESTERN UNIVERSITY

OHIO STATE UNIVERSITY

OHIO STATE UNIVERSITY OHIO STATE UNIVERSITY
OKAYAMA UNIVERSITY (JAPAN)
OSAKA CITY UNIVERSITY (JAPAN)
UNIVERSITY OF OXFORD (ENGLAND)
UNIVERSITY OF PADOVA (ITALY)
UNIVERSITY OF PENNSYLVANIA
TNEW DISA (THELY) INFN, PISA (ITALY) UNIVERSITY OF PITTSBURGH PURDUE UNIVERSITY UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY UNIVERSITY OF ROME (ITALY)
RUTGERS UNIVERSITY TEXAS A&M UNIVERSITY
TEXAS TECH UNIVERSITY
UNIVERSITY OF TORONTO (CANADA)
UNIVERSITY OF TSUKUBA (JAPAN) TUFTS UNIVERSITY WASEDA UNIVERSITY (JAPAN)
UNIVERSITY OF WISCONSIN - MADISON YALE UNIVERSITY 22 Sep, 98 22 Sep, 98 29 Jan, 99 6 Jul, 99 Request Unconsidered Approval Stage I L00 & TOF Stage II L00 Stage II TOF 15 Nov, 99 29 Jan, 99 1 Jan, 00 1 Mar, 01 Unscheduled Setup in a Year In Progress SPIN@PERMI #910 910 Alan D. Krisch SPINOFFERMI Proposal - Analyzing Power A\_nin High P-Transverse Squared Proton-Proton Elastic Scattering INST.NUCL.RESEARCH, TROITSK (RUSSIA) JINR, DUBNA (RUSSIA) UNIVERSITY OF MICHIGAN - ANN ARBOR IHEP, PROTVINO (SERPUKHOV) (RUSSIA) TRIUMF (CANADA) UNIVERSITY OF VIRGINIA 1 Aug, 98 1 Aug, 98 6 Jul, 99 Request Unconsidered Rejedted DIAMOND DETECTOR TEST \$911 911 Robert L. Stone FERM: Meson Area - Test Beam
Fermilab Test Beam Proposal for Diamond Tracking Detectors FERMILAR OHIO STATE UNIVERSITY RUTGERS UNIVERSITY UNIVERSITY OF TORONTO (CANADA) 23 Nov, 98 23 Nov, 98 29 Jul, 99 Request Unconsidered Approval Completed 21 Jan, 00 HADRON CALORIMETER TEST #912 Tohru Takeshita and Teruki Kamon BEAM: Meson Area - Test Beam Beam Test of High-Performance Hadron Calorimeter for Future Linear Colliders UNIV. OF CALIFORNIA, LOS ANGELES KEK (JAPAN) KOBE UNIVERSITY (JAPAN) KONAN UNIVERSITY (JAPAN) SHINSHU UNIVERSITY (JAPAN) SHINSHU UNIVERSITY TEXAS ALM UNIVERSITY UNIVERSITY OF TSUKUBA (JAPAN) unconsidered 1 Feb, 99
Approval 3 Sep Approval 3 Sep, 99 Completed 30 Sep, 99 TRD TEST #913 ---------------Simon P. Swordy UNIVERSITY OF CHICAGO BEAM: Meson Area - Test Beam Proposal for Calibration and Testing of a Transition Radiation Detector for Space Applications Request 29 Dec. 98 29 Dec. 98 Unconsidered Approval 19 Nov, 99 21 Jan, 00 Completed 

Data Analysis Completed

1 Mar, 01

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ANTIPROTON TRAPPING #914
                                                                             Gerald A. Smith
                                                                                                                                                                       PENNSYLVANIA STATE UNIVERSITY
           BEAM: Beam Not Applicable
A Magnetic Degrading Spectrometer for Trapping of Low-Energy Antiprotons at Fermilab
            +------
                                         28 Oct, 98
6 Jul, 99
           Remest
           Rejected
915 MINOS EMULSION DETECTOR #915
                                                                             Stanley G. Wojcicki
                                                                                                                                                                      ARGONNE NATIONAL LABORATORY
           BEAM: Main Injector Area
The Hybrid Emulsion Detector for MINOS - R&D Proposal
                                                                                                                                                                       UNIVERSITY OF ATHENS (GREECE)
IHEP, BEIJING (PRC)
                                                                                                                                                                      THEF, BELITIES (FRC)
BROOKHAVEN NATIONAL LABORATORY
CALIFORNIA INSTITUTE OF TECHNOLOGY
UNIVERSITY OF CHICAGO
ELMHURST COLLEGE
                                                                                                                                                                       FERMILAB
                                                                                                                                                                      HARVARD UNIVERSITY
INDIANA UNIVERSITY
                                                                                                                                                                      JAMES MADISON UNIVERSITY
JINR, DUBNA (RUSSIA)
                                                                                                                                                                      LAWRENCE LIVERMORE LABORATORY
LEBEDEV PHYSICAL INST. (RUSSIA)
UNIVERSITY COLLEGE LONDON (ENGLAND)
UNIVERSITY OF MINNESOTA
                                                                                                                                                                       ITEP, MOSCOW (RUSSIA)
                                                                                                                                                                       NORTHWESTERN UNIVERSITY
                                                                                                                                                                      UNIVERSITY OF OXFORD (ENGLAND)
UNIVERSITY OF PITTSBURGH
IHEP, PROTVINO (SERPUKHOV)(RUSSIA)
                                                                                                                                                                      RUTHERFORD-APPLETON LABS.(ENGLAND)
UNIVERSITY OF SOUTH CAROLINA
STANFORD UNIVERSITY
                                                                                                                                                                      SUSSEX UNIVERSITY (ENGLAND)
TEXAS A&M UNIVERSITY
UNIVERSITY OF TEXAS AT AUSTIN
                                                                                                                                                                      TUFTS UNIVERSITY
WESTERN WASHINGTON UNIVERSITY
                                                                                                                                                                      UNIVERSITY OF WISCONSIN - MADISON
                                   19 Apr, 99
22 Jul, 99
           Unconsidered
          Oncomment 20 Suc. 5.
Rejected 15 Nov. 99
                                                                           Franco Bedeschi and Alfred Goshaw
916
          CDF MINIPLOGS #916
                                                                                                                                                                      IHEP, ACADEMIA SINICA (TAIWAN)
           BEAM: Collision Area (B-0)
                                                                                                                                                                      ARGONNE NATIONAL LABORATORY
           Further Studies in Hard Diffraction and Very Forward Physics
                                                                                                                                                                      UNIVERSITY OF BOLOGNA (ITALY)
                                                                                                                                                                      BRANDEIS UNIVERSITY
UNIV. OF CALIFORNIA, DAVIS
UNIV. OF CALIFORNIA, LOS ANGELES
UNIV. OF CALIFORNIA, SANTA BARBARA
UNIVERSITY OF CANTABRIA (SPAIN)
CARNEGIE-MELLON UNIVERSITY
                                                                                                                                                                      UNIVERSITY OF CHICAGO
DUKE UNIVERSITY
                                                                                                                                                                      FERMILAR
                                                                                                                                                                      UNIVERSITY OF FLORIDA
                                                                                                                                                                      INFN, FRASCATI (ITALY)
UNIVERSITY OF GENEVA (SWITZERLAND)
GLASGOW UNIVERSITY (SCOTLAND)
                                                                                                                                                                     GLASGOW UNIVERSITY (SCOTLAND)
HARVARD UNIVERSITY
UNIVERSITY OF HELSINKI (FINLAND)
HIROSHIMA UNIVERSITY (JAPAN)
UNIVERSITY OF ILLINOIS, CHAMPAIGN
INFN, TRIESTE/UNIV.DI UDINE(ITALY)
JINR, DUENA (RUSSIA)
JOHNS HOPKINS UNIVERSITY
UNIVERSITY OF KARLSRUHNE (GERMANY)
                                                                                                                                                                     KEK (JAPAN)
KOREA CENTER FOR HEP (KOREA)
                                                                                                                                                                     KOREA CENTER FOR HEF (KOREA)
LAWRENCE BERKELEY LABORATORY
UNIVERSITY OF LIVERPOOL (ENGLAND)
UNIVERSITY COLLEGE LONDON(ENGLAND)
MASSACHUSETTS INST. OF TECHNOLOGY
UNIVERSITY OF MICHIGAN - ANN ARBOR
                                                                                                                                                                     MICHIGAN STATE UNIVERSITY
ITEP, MOSCOW (RUSSIA)
UNIVERSITY OF NEW MEXICO
                                                                                                                                                                     NORTHWESTERN UNIVERSITY
OHIO STATE UNIVERSITY
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OKAYAMA UNIVERSITY (JAPAN)
OSAKA CITY UNIVERSITY (JAPAN)
UNIVERSITY OF OXFORD (ENGLAND)
UNIVERSITY OF PADOVA (ITALY)
UNIVERSITY OF PENNSYLVANIA
INFN, PISA (ITALY)
UNIVERSITY OF PITTSEURGH
PURDUE UNIVERSITY
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ROCKEFELLER UNIVERSITY
                                                                                                                                                                     UNIVERSITY OF ROME (ITALY)
RUTGERS UNIVERSITY
                                                                                                                                                                     TEXAS AAM UNIVERSITY
TEXAS AEM UNIVERSITY
TEXAS TECH UNIVERSITY
UNIVERSITY OF TORONTO (CANADA)
UNIVERSITY OF TSUKUBA (JAPAN)
TUPTS UNIVERSITY
                                                                                                                                                                     WASEDA UNIVERSITY (JAPAN)
UNIVERSITY OF WISCONSIN - MADISON
                                                                                                                                                                     YALE UNIVERSITY
          Request 4 Oct, 99
Deferred 15 Nov, 99
Being Installed 1 Mar, 01
In Progress 1 Mar, 01
                                                                                                                   HYPERCP PARTICLE MEASUREMENT #917
                                                                                                                                                                     FERMILAB
                                                                           Richard H. Gustafson
         BEAM: Meson Area - Center
Test to Parasitically Measure the Charge of Muon-Like Particles Emerging from
                                                                                                                                                                     UNIVERSITY OF MICHIGAN - ANN ARBOR
          the HYPERCP Beam Dump
                                        30 Nov, 99
20 Dec, 99
17 Jan, 00
         Request
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	C Jan. 31, 2002	Master Listing of Proposals	Page (
918	B PHYSICS AT THE TEVATRON #918 BEAM: Collision Area (C-0)	Joel N. Butler and Sheldon Stone	BYELORUSSIAN ST UN-MINSK (BYELARUS
	Proposal for an Experiment to Mea	sure Mixing, CP Viclation and Rare Decays ys at the Fermilab Collider - BTeV	UNIV. OF CALIFORNIA, DAVIS UNIVERSITY OF COLORADO AT BOULDED
		20 as the leading collider - Biev	FERMILAB UNIVERSITY OF FLORIDA INFN, FRASCATI (ITALY)
		·	UNIVERSITY OF HOUSTON ILLINOIS INSTITUTE OF TECHNOLOGY
			UNIVERSITY OF ILLINOIS, CHAMPAIGN INDIANA UNIVERSITY
			UNIVERSITY OF INSUBRIA-COMO(ITAL) UNIVERSITY OF IOWA
			INFN, MILANO (ITALY) UNIVERSITY OF MINNESOTA
			NANJING UNIVERSITY (PRC) NEW MEXICO STATE UNIVERSITY
			SUNY AT ALBANY OHIO STATE UNIVERSITY
			INFN, PAVIA (ITALY) UNIVERSITY OF PENNSYLVANIA
			IHEP, PROTVINO (SERPUKHOV) (RUSSIA UNIV.OF PUERTO RICO - MAYAGUEZ
			UNIV.OF SCI & TECH., HEFEI (PRC) SHANDONG UNIVERSITY (PRC) SOUTHERN METHODIST UNIVERSITY
			SYRACUSE UNIVERSITY UNIVERSITY OF TENNESSEE, KNOXVILLI
			INFN, TORING (ITALY) VANDERBILT UNIVERSITY
			UNIVERSITY OF VIRGINIA WAYNE STATE UNIVERSITY
	<b>+</b> +		UNIVERSITY OF WISCONSIN - MADISON YORK UNIVERSITY (CANADA)
	Request 15 May, 00 Approval 21 Jul, 00 Unscheduled 21 Jul, 00		
====	Unscheduled 21 Jul, 00	Daniel R. Green	
313	US CMS SILICON TRACKER #919 BEAM: Beam Not Applicable US CMS Silicon Tracker	Daniel R. Green	FERMILAB
	Request 7 Jun, 00 Approval 13 Nov, 00 Unscheduled 13 Nov 00		
920		Mike G. Albrow	FERMILAB
	BEAM: Collision Area (B-0) Letter of Intent - A Search for th with CDF	e Higgs Boson Using Very Forward Tracking Detectors	
			UNIVERSITY COLLEGE LONDON (ENGLAND) UNIVERSITY OF HELSINKI (FINLAND)
	Request 26 Mar. 01		HELSINKI INST. OF PHYSICS(FINLAND)
-===	Request 26 Mar, 01 Unconsidered 26 Mar, 01	Perer S Conner	
/21	BEAM: Main Injector	rocci b. cooper	UNIVERSITY OF SOUTH ALABAMA
	A Proposal for a Precision Measurer Other Rare K+ Processes at Fermilal	ment of the Decay K+ to pi+-nu-nubar and outsing the Main Injector	BROOKHAVEN NATIONAL LABORATORY FERMILAB INST NUCL RESEARCH TROITSK(RUSSIA)
			UNIVERSITY OF MICHIGAN - ANN ARBOR IHEP, PROTVINO (SERPUKHOV) (RUSSIA)
			UN.AUTO.DE SAN LUIS POTOSI(MEXICO) UNIVERSITY OF TEXAS AT AUSTIN
	Request 2 Apr, 01		UNIVERSITY OF VIRGINIA
	Approval 28 Jun, 01 Unscheduled 28 Jun 01		
		Ronal Ray and Yau Wah	UNIV. OF CALIFORNIA, LOS ANGELES
	BEAM: Main Injector A Proposal for a Precision Measurem	ent of the Decay VI to -i0	UNIVERSITY OF COLORADO AT BOULDER FERMILAB
	Other Rare Processes at Fermilab Us	ing the Main Injector - KAMI	UNIVERSITY OF CHICAGO RICE UNIVERSITY
			UNIVERSITY OF VIRGINIA IHEP, PROTVINO (SERPUKHOV)(RUSSIA)
			UNIVERSITE OF SAC FAULO (BRAZIL) UNIV. ESTADUAL DE CAMPINAS (BRAZIL) OSAKA UNIVERSITY (JAPAN)
	Request 2 Apr, 01 Rejected 28 Jun, 01		NATIONAL TECH UN OF ATHENS (GREECE)
	PRIME #923 BEAM: Beam Not Applicable	Stephen M. Kent	FERMILAB
	The PRIME Project: A Proposal for F	ermilab to Join a NASA Small Explorer Program	
;	Request 8 Oct, 01 Unconsidered 8 Oct 01		

Program Planning as of Jan. 31, 2002 Fermi National Accelerator Laboratory Master Listing of Proposals

Workbook

CDF RUN IIB UPGRADE #924

Franco Bedeschi and Alfred Goshaw

BEAM: Collision Area (B-0)
The CDF IIb Detector Technical Design Report

IHEP, ACADEMIA SINICA (TAIWAN) ARGONNE NATIONAL LABORATORY UNIVERSITY OF BOLOGNA (ITALY) UNIVERSITY OF BOLOGNA (ITALY)
BRANDEIS UNIVERSITY
UNIV. OF CALIFORNIA, DAVIS
UNIV. OF CALIFORNIA, LOS ANGELES
UNIV. OF CALIFORNIA, SANTA BARBARA
UNIVERSITY OF CANTABRIA (SPAIN)
CARNEGIE-MELLON UNIVERSITY
UNIVERSITY OF CHICAGO DUKE UNIVERSITY FERMILAB FERNITAS
UNIVERSITY OF FLORIDA
INFN, FRASCATI (ITALY)
UNIVERSITY OF GENEVA (SWITZERLAND)
GLASGOW UNIVERSITY (SCOTLAND)
HARVARD UNIVERSITY HARVARD UNIVERSITY
UNIVERSITY OF HELSINKI (FINLAND)
HIROSHIMA UNIVERSITY (JAPAN)
UNIVERSITY OF ILLINOIS, CHAMPAIGN
INFN, TRIESTE/UNIV.DI UDINE(ITALY)
JINE, DUBNA (RUSSIA)
JOHNS HOPKINS UNIVERSITY
UNIVERSITY OF KARLSRUHNE (GERMANY)
VEV (JAPAN) KEK (JAPAN)
KOREA CENTER FOR HEP (KOREA) KOREA CENTER FOR HEF (KOREA)
LAWRENCE BERKELEY LABORATORY
UNIVERSITY OF LIVERPOOL (ENGLAND)
UNIVERSITY COLLEGE LONDON(ENGLAND)
MASSACHUSETTS INST. OF TECHNOLOGY
UNIVERSITY OF MICHIGAN - ANN ARBOR
MICHIGAN STATE UNIVERSITY
ITEP, MOSCOW (RUSSIA)
UNIVERSITY OF NEW MEXICO UNIVERSITY OF NEW MEXICO
NORTHWESTERN UNIVERSITY
OHIO STATE UNIVERSITY
OKAYAMA UNIVERSITY (JAPAN)
OSAKA CITY UNIVERSITY (JAPAN)
UNIVERSITY OF OXFORD (ENGLAND)
UNIVERSITY OF PADOVA (ITALY)
UNIVERSITY OF PENNSYLVANIA
INFN, PISA (ITALY)
UNIVERSITY OF PITTSBURGH
PURDUE UNIVERSITY
UNIVERSITY OF ROCHESTER
ROCKEFELLER UNIVERSITY
UNIVERSITY OF ROCHESTER
ROCKEFELLER UNIVERSITY
UNIVERSITY OF ROME (TRALY) ROCKEFELLER UNIVERSITY
UNIVERSITY OF ROME (ITALY)
RUTGERS UNIVERSITY
TEXAS AEM UNIVERSITY
TEXAS TECH UNIVERSITY
UNIVERSITY OF TORONTO (CANADA)
UNIVERSITY OF TSUKUBA (JAPAN)
TUFTS UNIVERSITY
WASEDA UNIVERSITY (JAPAN) UNIVERSITY OF WISCONSIN - MADISON YALE UNIVERSITY

Request 9 Oct, 01 9 Oct, 01

Unconsidered

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925 D-0 RUN IIB UPGRADE #925 BEAM: Collision Area (D-0) D0 Run IIb Upgrade

Hendrik J. Weerts and William J. Womersley

INST.OF PHYS.ACADEMY OF SCI(CZECH) UNIV. OF AMSTERDAM (NETHERLANDS) UNIVERSIDAD DE LOS ANDES(COLOMBIA) UNIVERSIDAD DE LOS ANDES (COLOMI UNIVERSITY OF ARIZONA IHEP, BEIJING (PRC) UNIVERSITY OF BONN (GERMANY) BOSTON UNIVERSITY BEOCKHAVEN NATIONAL LABORATORY BROWN UNIVERSITY UNIVERSIDAD DE BUENOS AIRES UNIVERSIDAD DE BUENOS AIRES
CALIFORNIA SIATE UNIVERSITY
UNIV. OF CALIFORNIA, IRVINE
UNIV. OF CALIFORNIA, RIVERSIDE
CBFF (ERAZIL)
CEA-SACLAY (FRANCE)
CPPM, MARSEILLE (FRANCE)
CHARLES UNIVERSITY (CZECH)
CINVESTAV-IPM (MEXICO) CINVESTAV-IPN (MEXICO) COLUMBLA UNIVERSITY CZECH TECHNICAL UNIVERSITY (CZECH) DELHI UNIVERSITY (INDIA) FERMILAB FERMILAB
FLORIDA STATE UNIVERSITY
HO CHI MINH CITY INS PHY(VIET NAM)
UNIV. OF ILLINOIS, CHICAGO CIRCLE
IMPERIAL COLLEGE (ENGLAND)
INDIANA UNIVERSITY
INST DE RECHERCHES SUBATOM(FRANCE)
ISN (GREMOBLE, FRANCE)
IFNI (FRANCE) IOWA STATE UNIVERSITY JINR, DUBNA (RUSSIA) KANSAS STATE UNIVERSITY MANAS STATE UNIVERSITY UNIVERSITY OF KANSAS KOREA UNIVERSITY, SEOUL (KOREA) INP, KRAKOW (POLAND) LAL, ORSAY (FRANCE) LANCASTER UNIVERSITY LANCASTER UNIVERSITY
LANGSTON UNIVERSITY
LAWRENCE BERKELEY LABORATORY
LOUISIANA TECH UNIVERSITY
LPNHE, UN. OF P & M CURIE (FRANCE)
LUDWIG MAXIMILIANS UNIV. (GERMANY)
LUND, RIT, STOCKHOLM, UPPSALA (SWEDEN)
UNIVERSITY OF MANCHESTER (ENGLAND)
UNIVERSITY OF MANCHESTER (ENGLAND)
UNIVERSITY OF MARCHESTER (ENGLAND)
UNIVERSITY OF MACHESTER (ENGLAND)
UNIVERSITY OF MICHIGAN - ANN ARBOR
MICHIGAN STATE UNIVERSITY (BUSSIA) MICHIGAN STATE UNIVERSITY (RUSSIA)
ITEP, MOSCOW (RUSSIA)
UNIVERSITY OF NEBRASKA
SUNY AT STONY BROOK
NIJMEGEN UNIVERSITY (NETHERLANDS) NIKHEF-H, AMSTERDAM (NETHERLANDS) NORTHEASTERN UNIVERSITY NORTHERN ILLINOIS UNIVERSITY NORTHERN ILLINOIS UNIVERSITY
NORTHMESTERN UNIVERSITY
NOTRE DAME UNIVERSITY
UNIVERSITY OF OKLAHOMA
PANUAE UNIVERSITY (INDIA)
PAULISTA, UNIV. ESTADUAL, (BRAZIL)
PNPI, ST. PETERSBURG (RUSSIA)
IHEP, PROTUNIO (SERFUKHOV) (RUSSIA)
RICE UNIVERSITY
UNIV. FEDERAL DO RIO DE JANEIRO
UNIVERSITY OF ROCHESTER
RWITH, AGCHEN (GERMANY)
UN. SAN FRANCISCO DE QUITO (ECUADOR)
TATA INSTITUTE (INDIA)
UNIVERSITY OF TEXAS AT ARLINGTON UNIVERSITY OF TEXAS AT ARLINGTON
UNIVERSITY OF VIRGINIA
UNIVERSITY OF WASHINGTON
UNIVERSITY OF WUPPERTAL (GERMANY)

Request 11 Oct, 01 Unconsidered 11 Oct, 01